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## BACCHYLIDES

THE POEMS AND FRAGMENTS

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## BACCHYLIDES

## 'THE POEMS AND FRAGMENTS

EDITED<br>WITH INTRODUCTION, NOTES, AND PROSE TRANSLATION

BY
Sir RICHARD C. JEBB
regulus professor of greek and fellow of trinity college in the university of cambridge

Cambridge:
at the University Press
1905

## NOTE.

The Syracusan coin known as the Damareteion, struck in $479 \mathrm{~B} . \mathrm{c}$., is reproduced on the cover from the example in the British Museum. Damareta, wife of Gelon, caused this commemorative medal to be issued in silver, defraying the cost from a large gift of gold made to her by the Carthaginians, whom she had helped to obtain favourable terms of peace after their defeat at Himera in 480. The Damareteion weighed ten Attic drachms, or fifty Sicilian litrae (Diod. XI. 26); which is precisely the weight,-found in no other early Sicilian coin,-of the piece in our Museum.

Obverse. A laurel-wreathed head, probably that of Nike. The dolphins, emblems of the sea (cp. Bacchylides xvi. 97 f.), perhaps suggest the maritime city. Reverse. A quadriga, crowned by a winged Nike, with allusion to Gelon's victory at Olympia in 488 b.c. It recalls the phrase in which Bacchylides addresses Hieron as $\Sigma v \rho a k o \sigma i \omega \nu$ $i \pi \pi \delta \delta i \nu a r \omega \nu \nu \tau \tau \rho a \tau a \gamma \epsilon(\mathrm{v} .1 \mathrm{f} ., 476$ B.c.). Below, a lion, the symbol of Africa, i.e. of vanquished Carthage.

## PREFACE.

THE Bacchylides papyrus was brought from Egypt to the British Museum in the autumn of 1896 ; and the editio princeps, by Dr F. G. Kenyon, appeared in 1897. We have thus acquired a large body of work by an author previously known only through scanty fragments; and the value of that acquisition is enhanced by the class to which it belongs. Of all the poets who gave lyric expression to Greek feeling and fancy in the interval between the age of Epos and the age of Drama, Pindar alone, before this discovery, could be estimated in the light of considerable remains. The fragments of the rest, exquisitely beautiful as they sometimes are, afford little more than glimpses of the genius and the art which produced them. Now there is a second representative of Greek song who can be judged" by a series of complete compositions. Bacchylides has, of course, no pretension to be a poet of the same order as Pindar ; it might rather be said that part of the interest which he possesses for us arises from the marked difference of poetical rank. In reading his odes, so elegant, so transparently clear, so pleasing in their graceful flow of narrative, often so bright in their descriptive touches, and at moments so pathetic, we feel that this is a singer who, moving in a lower sphere than Pindar, must also have been more immediately intelligible to the common Hellenic sense. The great Theban master makes no concealment of a haughty consciousness that his inmost appeal is to the few. This Ionian, if once he likens himself to an eagle -using a conventional simile germane to the style of an epinikion,-is truer to his own spirit when he describes himself as 'the nightingale of Ceos.' He brings home to us the existence and acceptance in Pindar's time of a lyric poetry which, without
attaining or attempting the loftier heights, could give a quiet pleasure to the average Greek hearer or reader. There is reason to suppose that, if the fame of Bacchylides in his own day was not conspicuous, at least his popularity was extensive ; and it is known that he continued to be widely read down to the sixth century of our era.

He certainly deserves to find readers in the modern world also. Not only is his work attractive in itself; it is a good introduction to the study of Greek lyric poetry: in particular, I believe that students would find it helpful in facilitating the approach to Pindar. The text of Bacchylides is uniformly easy, except in those places where the manuscript is defective or corrupt. The contents abound in matter of poetical and mythological interest;-Croesus, saved from the pyre to which he had doomed himself, and carried by Apollo to the Hyperboreans; Heracles meeting the shade of Meleager in the nether world, listening to the story of that hero's fate, and forming the resolve which is to seal his own; the daughters of Proetus driven by the Argive Hera from Tiryns, and healed by Artemis at Lusi ; Theseus, diving after the ring of Minos, and welcomed by Amphitrite in the halls of Poseidon.

It is by considerations such as these that the scope of the present edition has been determined. I have endeavoured to combine criticism and interpretation with a treatment of the poems as literature ; and thus to contribute, though it be only a little, towards obtaining for them that place in our Greek studies which they appear well fitted to hold. For such a purpose it was not enough to explain and illustrate the odes themselves; it was necessary also to aim at conveying some idea of the surroundings amidst which the poet worked, of his relation to contemporaries, and of his place in the historical development of the Greek lyric.

Owing to mutilations of the papyrus, gaps of various sizes are frequent in the text. Sometimes there is no clue to the sense of the lost words or verses, and conjecture would be vain ; as in Ode viII. 56-6I, XIV. 7-14, 32-36, and elsewhere. Again, there are numerous instances in which a small defect can be supplied with certainty, as in I. 3I $\begin{gathered}\ell \\ \pi\end{gathered} \lambda \epsilon[\tau о \kappa \alpha \rho \tau \epsilon] \rho o ́ \chi \epsilon \iota \rho$,
or XIX. 5 Өрабvкáp[ $\delta \iota o s$ "I $\delta a s$. But there are also two other classes of lacuna, intermediate between these. (i) In some passages, where a few verses have been lost or greatly mutilated, traces remain, which, with the context, sufficed to indicate the general sense of the lost portions. See, e.g., Ode XII., note on 168-174. There are several cases of this class in which the evidence is sufficiently clear and precise to justify an attempt at showing how the defective text could be completed. But it should be clearly understood that wherever, in this edition, a supplement is suggested under such conditions, it is offered only as an illustration of the sense to which the evidence points, and not as a restoration of the text ${ }^{1}$. Such a supplement is merely an adjunct of interpretation, giving a definite and coherent form to the presumable meaning of the passage as a whole. The following are examples :-III. 4I-43, 72-74; IV. 7I2; VIII. 89-96; IX. I-8, 20-26, 54-56. (2) Another class of lacuna is that in which only a few syllables are wanting, while the limits within which a supplement can be sought appear to be narrowly defined alike by the sense and by the metre. A typical example will be found in Ode XV. I, and another in VIII. 20. See also I. 32, 34 ; VI. 3 ; XII. 226 f. ; XVIII. 33, 35, 36, 38, 50. Small problems of this nature may be said to form a characteristic feature of the Bacchylidean text as it now exists.

Among those to whom my acknowledgments are due, the first is Dr F. G. Kenyon, to whose editio princeps of Bacchylides I had the privilege of contributing some suggestions. It would be difficult for me adequately to express how much I have been indebted to him for help during the progress of this book. In places where the papyrus is defective, the lines on which any tentative restoration can proceed must often depend on exceedingly minute indications, perhaps on the ambiguous traces of a single letter. It has frequently happened that, when working with the autotype facsimile published in 1897, I have had to consult Dr Kenyon with regard to the possible interpretations of some faint vestige as it appears in the original papyrus, or to re-examine it in his company at the British Museum.

[^0]For the invariable kindness with which he has given me the benefit of his acute and skilled judgment, I cannot too cordially thank him. He has further done me the signal favour of reading large portions of the proofs; and, more especially in the critical notes on the text, several corrections or modifications of detail have been due to him. To Professor Butcher also my warm thanks are due for his great kindness in reading the proofs of text, translation, and commentary.

I desire gratefully to acknowledge here the courtesy of several distinguished scholars, who, at various times from 1897 onwards, have sent me copies of their writings on Bacchylides; among whom are Professors U. von Wilamowitz-Moellendorff, Otto Crusius, L. A. Michelangeli, E. Piccolomini, and Paul Maas. References will be found in several places to notes which from time to time have been communicated to me by Dr Walter Headlam. To Mr R. C. Bosanquet, Director of the British School at Athens, I have been indebted for information respecting the agonistic inscription from Iulis in Ceos, now in the Athenian Museum (p. 182); and to Mr G. F. Hill, of the British Museum, for advice as to the reproduction of the Sicilian coin which appears on the cover of the book.

The literature which has grown around the study of Bacchylides since 1896 is of no inconsiderable volume, a good deal of it being contained in the philological journals of various countries, or in the transactions of learned societies. A contribution to the bibliography is subjoined.

The Bacchylides of Professor Blass, a third edition of which was issued by Teubner in 1904, demands a special notice. It is a work to which every student of this poet must be a debtor; and my own debt is not diminished by the fact that, on many particular points of criticism or interpretation,-as will appear from the following pages,-I have been unable to accept the views of the eminent critic. After the first editor, no one has done so much as Dr Blass towards completing the text by assigning places to small detached fragments of the papyrus.

There is another tribute which I would render before closing this preface; it is to the memory of my friend Alexander Stuart Murray, sometime Keeper of Greek and Roman Antiquities in
the British Museum. He was interested in that passage of Bacchylides (III. I7-2I) which alludes to the offerings of the Deinomenidae at Delphi (p. 452). In December, 1903, a few months before his lamented death, he sent me a drawing, in which, using ancient data, he showed how a high tripod, such as the poet indicates, might have served as pedestal for a winged Victory; the total height of the monument, as he conceived it, being about 18 feet 3 inches. A paragraph on page 456, relating to the probable significance of Hieron's tripod at Delphi, embodies the view of that question which was held by Dr Murray.

My best thanks are due to the staff of the Cambridge University Press.

> R. C. JEBB.

## CONTENTS.

page
Bibliography ..... xiii
General Introduction
I. The Life of Bacchylides ..... I
II. The Place of Bacchylides in the History of Greek Lyric Poetry. ..... 27
III. Characteristics of Bacchylides as a Poet ..... 56
IV. Dialect and Grammar ..... 79
V. Metres ..... 92
VI. The Papyrus ..... 121
Autotype Plates ..... 143
ViI. The Text of the Papyrus ..... 147
Introductions to the Odes ..... 184
Text, Notes, and Translation ..... 241
Fragments ..... 408
Appendix ..... 435
Vocabulary ..... 497
Index ..... 519

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D. Nessi. Bacchilide: odi scelti [r, vv. 13-46; 2; 3, vv. 23-62; 5; 8 (9), vv. 1-52; IO (II) ; 14 (15), vv. 37-63; 16 (17); 17 (18); 18 (19), vv. $1-25$; with commentary]. Milan, Allrighi, 1900.
${ }^{1}$ This list does not claim to be complete; and I should be obliged to any reader who would aid me in supplying omissions. The object is to furnish students with a clue to the literature of Bacchylides since the discovery of the papyrus in r896. A few books of earlier date are also mentioned. In the course of my work, I have read or consulted many of the.writings enumerated here, including (I think) most of the more important; but there are many others which have not been accessible to me.

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## GENERAL INTRODUCTION．

## I．The Life of Bacchylides．

Bacchylides was born at Iulis，the chief town of Parentage． Ceos．His father＇s name is given as Medon，Meilon （clearly an error for Meidon），or Meidylus ${ }^{1}$ ．His paternal grandfather Bacchylides had been distinguished as an athlete ${ }^{2}$ ．His mother was a younger sister ${ }^{3}$ of the poet Simonides，who，like his nephew，was a native of Iulis．

Simonides was born in 556 B．C．；Pindar，probably in Date of 518 ${ }^{4}$ ：and ancient tradition said that Bacchylides was ${ }^{\text {birth．}}$
${ }^{1}$（x）$M \delta \delta \omega \nu$ is the form given by Suidas s．v．Baкұv入i $\delta \eta s$ ．It is fairly frequent as a proper name，particularly in Attica．（2）Mein $\omega \nu$（in two mss． $M(\lambda \omega \nu)$ appears in an epigram on the nine lyric poets quoted by Boeckh， Pindar vol．II．p．xxxi．The form $M_{\epsilon} i \lambda \omega \nu$ occurs nowhere else ：and in $\mathrm{M} i \lambda \omega \nu$ the $\iota$ is regularly short（though long in Anthol．Planud． 24 and ap－ pend．20）．（3）Met $\delta \dot{\prime}$ रos stands in the Etym．Magn．58z． 20 （where it is accented Melסu入os）．This is the only example of it given by Pape－Benseler． Met $\delta \nu \lambda i \delta \eta s$ ，however，occurs as an Athenian name，and is related to Meioúdos as Baкұu入ións to Baкұúdos （which is extant as an Athenian name）．
 тоิ．
${ }^{3}$ Strabo ro．p． 486 ：$\dot{\epsilon} \kappa \delta \dot{\epsilon} \epsilon \hat{\eta} \mathrm{s}$

 The word $\dot{\alpha} \dot{\delta} \epsilon \lambda \phi \stackrel{\delta}{0} \hat{\nu} s$ must here mean
$\dot{\alpha} \delta \epsilon \lambda \phi \hat{\eta} s$（not $\alpha \dot{\alpha} \delta \epsilon \lambda \phi 0 \hat{0}$ ）vibs，since Mei－ don（or Medon）was the son of the athlete Bacchylides，while Simonides was the son of Leoprepes（Simon．146， 147 ：Her．vir．228，etc．）．If Bacchy－ lides was born about 5 12－505 в．c．， his mother may have been some 15 or 20 years younger than her brother． －By Suidas（s．v．），as by Eudocia （Violar．93），Bacchylides is merely termed $\sigma v \gamma \gamma \epsilon \nu \eta^{\prime} s$ of Simonides．
${ }^{4}$ Pindar was born at the time of a Pythian festival（fr．193），and there－ fore in the third year of an Olympiad； and Suidas places his birth in the 65th Olympiad（520－517）．Boeckh， following Pausanias（10． 7 § 3）in dating the Pythiads from 586 b．c．， had to place Pindar＇s tenth Pythian in 502 b．c．（the Pythiad to which it related being，as the scholiast says， the 22 nd ）；and thus was led to infer that Pindar was born not later than 522 B．C．But it is now established（see Otto Schröder，Prolegom．to Pindar，
younger than Pindar ${ }^{1}$. The earliest work of Bacchylides which can be approximately dated may belong to 481 or 479. The date of his birth cannot be precisely fixed, but may probably be placed somewhere within the period from 512 to 505 B.C.
tices in

- Chron-
: of ssebius. (1) $\ddot{\eta} \kappa \mu a-$

According to the Chronicle of Eusebius, he ' was in his prime' ( ${ }^{\prime} \kappa \mu a \zeta_{\epsilon \nu}$ ) in Ol. 78. 2, 467 B.C. ${ }^{2}$. The physical prime denoted by the word $\eta_{\kappa} \kappa \alpha \zeta_{\epsilon \nu}$ was usually placed at about the fortieth year. If such a reckoning could be assumed in the present case, we should have 507 B.C. as the approximate date of birth; and that is probably not far from the truth. But, seeing how little appears to have been known as to this poet's life, it is unlikely that Eusebius had found a record of the birth-year, from which he computed the date of the prime. It is more likely that the choice of the year 467 was an inference from some other fact or facts. It was known that Bacchylides wrote odes for Hieron of Syracuse. Now the year 467 was the date of Hieron's death. If Eusebius, or his authority, assumed (or had reason to believe) that Bacchylides was still young when first introduced, not long after 478 , to
pp. 48 ff.) that Bergk was right in preferring the authority of the Pindaric scholia to that of Pausanias, and in reckoning the Pythiads from 582 b.c. The date of $P y t h$. x. is therefore 498 b.c.
${ }^{1}$ Eustathius, Life of Pindar in the $\Pi \rho \delta \lambda o \gamma o s \tau \hat{\omega} \nu \Pi \iota \nu \delta \alpha \rho \iota \kappa \hat{\omega} \nu \pi \alpha \rho \epsilon \kappa \beta 0 \lambda \hat{\omega} \nu$ (printed in Christ's ed. of Pindar, p. 103): Thomas Magister, $\Pi \iota \nu \dot{d} \rho o v$ févos (ib. p. 108). Pindar was 'younger than Simonides, but older than Bacchylides.'
${ }^{2}$ Apollodorus of Athens (circ. 140 B.c.) was the author of $\mathrm{X}_{\text {рорıќa, }}$ or 'Annals,' in four books of iambic trimeters, beginning from the fall of Troy, and going down to his own time. (The fragments are collected by Müller, Frag. Hist., vol. I. pp. 435 ff .) In this work he gave the principal events, not only of political,
but also of literary, history; and for literary history he was the chief authority of later writers. Eusebius is not believed to have had any direct knowledge of that work; he seems to have based his chronology on later compendia: but Apollodorus may have been the principal ultimate source from which the literary dates of Eusebius were derived. (See W. Christ, Gesch. d. Griech. Litt., pp. 608 and 920.)

The Byzantine Chronicon Paschale, p. 162, places the $\eta_{\kappa} \mu a \zeta \epsilon \nu$ of Bacchylides Ol. 74 ( $484-48$ I B.C.) : a statement which (if the $\alpha \kappa \mu \eta$ is to be placed at about the 4oth year) puts his birth back to 524-52I B.C. But this, as L. A. Michelangeli observes (Della Vita di Bacchilide, p. 5), is incompatible with the tradition that Bacchylides was younger than Pindar.

Hieron, his prime may have been conjecturally placed about a decade later. The selection of the year 467 was the more natural, since the end of Hieron's reign might be regarded as closing a chapter in the fortunes of the poet.

Eusebius gives also another indication. Under Ol. 87. (2) é $\gamma \nu \omega \rho$ p 2 ( 43 I B.C.) he notes that Bacchylides was then 'well- ${ }^{\text {Gero. }}$ known' or 'eminent' (é $\gamma v \omega \rho i \zeta \epsilon \tau о$ ). The phrase might be taken as denoting the full maturity of a long-established reputation ${ }^{1}$. But, even on that view, it is surprising to find the epoch placed so late. As early (probably) as 48 I or $479^{2}$, Bacchylides had written an important ode for Pytheas, the son of the Aeginetan Lampon, whose victory was also celebrated by Pindar. Lampon would scarcely have given a commission to the Cean poet, if the latter had not already gained some distinction. It is true that, in youth and in middle life, the name of Bacchylides must have been overshadowed by those of the two greater lyric poets. The vigorous old age of Simonides was prolonged to about 467 ; Pindar survived the year 446, and may have lived till 438. It is also true that the gifts of Bacchylides were not such as conquer a swift renown by a few brilliant strokes; they were better fitted to achieve a gradual success, as the elegance and the quiet charm of his work became more widely known among those who could appreciate them. It is easy to conceive that his modest fame may have become brighter towards the evening of life than it had been in the morning or in the meridian. But it is more difficult to suppose that a chronicler, who placed the poet's prime in 467 , can have intended to give the year 43 I as marking the period at which his reputation culminated.
 is susceptible of an interpretation which avoids that difficulty. Eusebius, or the authority on whom he relied, may have found some indication that in 43I Bacchylides was still alive. The indication may have been an ancient

[^1]mention of him, which the context made it possible to place at about the beginning of the Peloponnesian War. Or it may have been some work of his, now lost, containing obable an allusion which yielded an approximate date. The mode of saying that the poet 'was still alive and in repute.' The Byzantine chronographer Georgius Syncellus uses the same word $\mathfrak{\epsilon} \gamma \nu \omega \rho i \zeta є \tau о$, but varies from Eusebius in giving Ol. 88 (428-425 B.C.) instead of Ol. $87.2^{1}$. We cannot tell whether he was here following an authority distinct from that on which Eusebius relied. If the authority followed by both writers was the same, it is possible that Eusebius, in giving 43 I B.C., meant to indicate 'the beginning of the Peloponnesian war' as an approximate date, while Georgius Syncellus found it more accurate to say that Bacchylides was still living in the Olympiad which began in the year 428 b.c. One conclusion, at least, appears warranted. The statement that the poet survived the beginning of the Peloponnesian War must have rested on some definite ground which the chroniclers deemed satisfactory. We cannot fix the date of the poet's birth, or of his death. But it is probable that the period from about 507 to 428 was comprised in his lifetime.

The surroundings and associations amidst which the boyhood and youth of Bacchylides were passed can in some measure be inferred from the traces which they have left in his work, and from what is known of his native Ceos. The 'lovely isle' of which he speaks, the 'land of rocky heights,' 'nursing vines' on the sunny slopes of its hills ${ }^{2}$, was the outermost of the Cyclades towards the north-west. East and south of it lay the islands which

[^2]cluster around Delos, the central sanctuary of the Ionian race, whither (as Bacchylides shows us ${ }^{1}$ ) the people of Ceos were wont to send their tribute of choral paeans for the festivals of Apollo. A saga, which was narrated by Legends of Bacchylides in the first ode of our series, made a link of ${ }^{\text {Ceos. }}$ mythical ancestry between Ceos and the greatest of the Ionian colonies on the coast of Asia Minor. Dexithea, who in her island-home had entertained gods unawares, became by Minos the mother of Euxantius, lord of Ceos, father of Miletus, and progenitor of the Milesian clan of the Euxantidae ${ }^{2}$. Like so many other Ionian communities, Ceos claimed also a tie with the Achaeans of the heroic age. Nestor had landed in the island on his homeward voyage from Troy, and had founded a shrine of Athena ${ }^{3}$.

More important than any such legendary kinships were Ceos and the affinities and sympathies bred of frequent intercourse ${ }^{\text {Athens. }}$ with Attica. Only some thirteen miles of sea lay between Ceos and Cape Sunium. From the days of the Peisistratidae onwards, the intellectual and artistic progress of Athens must in some degree have affected the little island, inhabited by men of the same race, which was so close to the Attic shores. A poetical and musical culture had long existed in Ceos. Iulis possessed a temple of the Pythian Cean cult Apollo ${ }^{4}$. Another Pythion stood at Carthaea, a prosperous of Apollo. seaport on the south-eastern coast of the island; and near it was a choregeion, a building in which choruses were trained for the festivals. Simonides, in his earlier years, Early life had taught there ${ }^{5}$. He must soon have made his mark at ${ }_{i d e s}$. Simon-

[^3][^4]the Cean school. It was probably about $52 \frac{7}{6}$ B.C. that Hipparchus invited him to Athens, where, at the age of thirty or a little more, he found himself placed in rivalry, as a chorus-trainer, with the celebrated Lasus of Hermione ${ }^{1}$. example of Attic influence on Ceos. No poet, perhaps, not of Attic birth, ever had so much of the Attic genius: the Danaë fragment is a witness. But his nephew also occasionally manifests a quality which is rather Attic than merely Ionian, especially in verses of the lighter and gayer kind ${ }^{2}$. It may well be supposed that, in the education and in the social life of Ceos, the characteristics and tendencies of eastern Ionia were tempered with elements due to Athens.

1 k -lore Ceos.

We have one specimen of primitive Cean folk-lore which breathes the old spirit of free Ionian fancy, the bright, naïve, sometimes playful spirit which reveals itself in the wonderland of the Odyssey. The story relates to the far-off memory of a great drouth which once parched the island, blighting the labours of husbandman and vinedresser. The Nymphs of Ceos, it was said, had been scared from their haunts in the valleys and on the hills by the apparition of a lion ${ }^{3}$. They fled across the sea to Carystus in Euboea. An illustration of this story can still be seen. Not far from Iulis on the east, a colossal lion, some twenty feet in length, has been rudely carved from a rock, whose natural shape assisted, or suggested, the design. The Nymphs, frightened into exile by the lion,

[^5][^6]were, of course, the water-springs dried up by the torrid heat. Then Aristaeus, the god who prospers all works of the field ${ }^{1}$, came from Arcadia to Ceos, where his worship endured. Taught by him, the people raised an altar to Zeus Ikmaios, the Sky-father who sends rain and dew.

With its legends, its cult of Apollo, and its folk-lore, Ceos can have been no uncongenial home for a boy of quick imagination. Another feature in the life of the Cean ${ }_{\text {athletes. }}$ island was the successful practice of athletics. Cean athletes were especially strong in boxing and in running ${ }^{2}$. The young Bacchylides, whose grandfather and namesake had been an athlete, might naturally follow with interest the growing number of Cean victories. Those victories were recorded at Iulis on slabs of stone, under the festivals to which they severally pertained ${ }^{3}$. In commemorating the success of Argeius, Bacchylides is able to tell us that precisely seventy wreaths had previously been won by Ceans at the Isthmian games ${ }^{4}$.

As he grew towards early manhood, events were passing around him which may well have stimulated all his powers of thought and fancy. The overthrow of the The PerPersians at Marathon in September, 490 B.C., must have brought a thrill of relief to the islanders of the Aegean, most of whom, in their helplessness, had given earth and water to the heralds of Dareius ${ }^{5}$. A few months later the news would reach the people of Iulis that their townsman Simonides had gained the prize offered by Athens for an elegy on those who fell in the great battle ${ }^{6}$. Eleven years later, after that repulse of Xerxes in which the mariners of
which was not completed, contains a most careful and minute description of Ceos. See also A. Pridik, De Cei Insulae rebus, p. 20 (Berlin, s892). A very valuable feature of this monograph is the Appendix epigraphica, giving references to inscriptions (I) found in Ceos, or (2) relating to Ceos, but found at Athens, Delos, Delphi, or Paros. In some instances the text of the inscription is added.
${ }^{1}$ See note on fragment 44 -
${ }^{2}$ Ode vi, verse 7 .
${ }^{3}$ See Introd. to Ode I, § 2.
${ }^{4}$ Ode II, 9 f.
${ }^{5}$ Herod. vi. 49.
${ }^{6}$ Aeschylus is said in the Bios Al $\sigma \chi$ údov to have been an unsuccessful competitor: $\dot{\epsilon} \nu \tau \hat{\omega}$ els $\tau 0 \dot{v} s \notin \nu$
 $\Sigma_{\iota} \mu \omega \nu \ell \delta \eta$.

Ceos bore their part ${ }^{1}$, it was again the Cean poet who rendered the most effective tributes to the heroes of Thermopylae and Artemisium, of Salamis and Plataea ${ }^{\%}$.
nhelicrepute Simon$s$. In those days of patriotic enthusiasm and joy, Ceos, and more especially Iulis, must have been proud of the man who had thus become the voice of Hellas. Bacchylides himself had now entered on his poetical career. He could have desired no better introduction, at home or abroad, than the fame of his kinsman.
eron of racuse. rule of Syracuse. Gelon, a fine soldier, a capable statesman, and the founder of Syracusan greatness, figured in tradition as one who cared nothing for letters or art, being, indeed, almost ostentatiously scornful of the accomplishments which Greeks of his day associated with a liberal education. Once at a banquet, when the lyre was being passed round in order that each guest should play and sing in turn, Gelon ordered his horse to be brought in, and showed the company how lightly he could vault upon its back ${ }^{3}$. Such a story indicates the conception which had been formed of him. Hieron, it was said, had at first resembled his brother in this respect; but after an illness, in which his enforced leisure had been solaced by music
ron's
ronage etters. and poetry, he became devoted to the Muses ${ }^{4}$. It is certain that, from the outset of his reign, men of letters found a welcome at his court. The encouragement of literary and musical culture was, indeed, an historical attribute of the Greek tyrannis. It was at the Corinth of Periander that the dithyramb had been invested with a new significance by Arion. Polycrates had entertained Ibycus and Anacreon in Samos. Anacreon, Simonides and Lasus had been honoured sojourners in the Athens of the Peisistratidae. A power which rested on no constitutional basis could derive popularity, and therefore strength, from the presence

[^7]of men whose gifts and attainments enabled them to increase the attractions of the festivals. Since, moreover, Greek lyric poetry, and now drama, stood in close and manifold relations with Greek religion, the ruler who was visited and extolled by eminent poets not merely enhanced the respectability of his despotism, but obtained for it, so far, something akin to a religious sanction. The patronage of renascent humanism by such men as the Borgias and the Medici was predominantly a matter of personal inclination or of personal pride. The patronage of poets by a Hieron partook, doubtless, of both those motives, but it was also largely an affair of policy. Despite all that was vicious in the atmosphere of a tyrant's court, such patronage was, at that moment, a gain to letters, in so far as it gave a stimulus to poetical genius, and afforded splendid opportunities for its public manifestation. Athens was in process of becoming, but had not yet become, the intellectual centre of Hellas. Meanwhile Greek literature would have been poorer had it not acquired the odes which Pindar and Bacchylides wrote for Hieron, the odes which Pindar wrote for Theron of Acragas and for Arcesilas of Cyrene.

Pindar's first Olympian was composed for the ruler of Pindar Syracuse in 476 , and the poet seems to have been present ${ }^{(O l y m p, r)}$. when it was performed. In the same year Hieron founded the new city of Aetna on the site of Catana. The first visit of Aeschylus to Sicily was made at that period. It Aeschylus. was then that he rendered to Hieron a tribute greater than any lyric epinikion. In his play, the Women of Aetna, he His referred to the new city, 'drawing auguries of happiness for the founders of the settlement ${ }^{1}$,' perhaps in the form of a prophecy uttered by some god or semi-divine person. One passage in that drama must have thrilled the Sicilian audience. Aeschylus spoke of the Palikoi, the dread Twin Brethren of the old Sikel faith, the dwellers at the boiling lake ${ }^{\text {; }}$; and, using a myth which the Greek settlers in Sicily

[^8][^9]had woven on to the mysterious name, he described those deities as sons borne to Zeus by Thaleia, daughter of Hephaestus ${ }^{1}$. The trilogy to which the Persae belonged, and which was brought out at Athens in 472 , is said to have been reproduced, by Hieron's request, in Sicily, and to have won much applause ${ }^{2}$. The third piece of that trilogy, the Glaucus, brought Heracles from the west of Sicily to its northern coast,-from Mount Eryx to 'the lofty hill of Himera ${ }^{3}$.' Hieron had borne arms, under the leadership of his brother Gelon, when the Syracusans and their allies repulsed the Carthaginian invaders at Himera; on the same day, it was said, that Greek defeated Persian at Salamis. It is easy to imagine the effect that would have been made in the theatre where Hieron presided if the Aeschylean Heracles, in prophetic strain, alluded to that great deliverance.

 Tov $66 \delta^{\prime}$ els $\phi$ das.
This is the earliest extant mention of the Palikoi. The seat of their cult was a small lake, usually about 490 ft . in circumference, still called the Lago $d e^{\prime}$ Palici, in the province of Catania, near Favorotta. Apertures in the bed of the lake, near its centre, emit a marsh gas, which forces up the water (to a height of two feet in places). The whole surface then seems to boil. See Baedeker's $S$. Italy and Sicily, p. 298 : and a very full description in Freeman's Sicily, I. 529 ff. The Palikoi were chthonian and volcanic daemons, and, like Styx, an inviolable $8 \rho \kappa$ os.
${ }^{1}$ Steph. Byz. p. 496, 9, s.v. Manıch (the town of Ducetius, whose name survives in Palagonia). In the Greek story used by Aeschylus, Thateia is probably a shortened form of Aldádeca (=Altuq). Thaleia, pregnant by Zeus, hid herself beneath the earth, to escape Hera's wrath ; and there bore two sons (the Palikoi).

The myth was suggested by the Greek fancy which derived Палско! from $\pi$ dàı lkouvı (!), 'they come back' to the light of the upper world. In the fourth verse of the Aeschylean fragment quoted above, which indicates this derivation, the true reading (I suspect) is the traditional ${ }^{\prime \prime} \xi{ }^{\circ}{ }^{\circ} \sigma^{\prime}$, and not that which modern editors have preferred, $\imath_{\text {кou }}$ ' : for, as $\theta$ hббovra. in v. I shows, it is a prophecy; and it was like a poet to suggest "אoug' as the second element in the name, rather than to give it. The real etymology is unknown. The Sikels being of Italic stock, Michaelis proposes pal ( $\pi 0 \lambda_{\imath} 6 s$ ) and the $-i c$ - of $a m$ $i c-u s, L a b r-i c-z s$, , Mar-ic-a, etc.; the reference would then be to the dirty greyish colour of the lake's water. See Block's art. Palikoi in Roscher's Lexikon.

2 Vit. Aeschyl. ad fin.: фaбiv ن́nd


${ }^{3}$ Aesch. fr. 32 els i$\psi i \kappa \rho \eta \mu \nu 0 \nu$
 Sicily vol. 1. p. 4 r4.

While Tragedy was thus represented at Hieron's court by the eldest of the Attic masters, the other but less mature branch of drama was also welcomed in the person of Epicharmus. One of his comedies, the Islands (Nâoot), Epicharalluded to Hieron having sent his brother-in-law Chromius, mus. in 477, to Anaxilas of Rhegium ; a mission which secured the independence of the Epizephyrian Locrians. It is noticeable that the stories of Hieron which were current in later times often imply that he lived on terms of more or less familiar intercourse with the men of letters who were admitted to his circle. Epicharmus, in particular, was credited with a biting answer to an invitation from the tyrant ${ }^{1}$. Granting that some or most of these stories may have been late figments, it seems probable that Hieron's disposition was of a kind which made such intercourse possible, even if, as a rule, it was somewhat perilous. We should have wished to know whether the Sicilian historian Timaeus, who ought to have been well-versed in Syracusan tradition, had any good authority for his statement that Xenophanes of Colophon survived to the days of Hieron ${ }^{2}$. XenoThere is a certain piquancy in the thought that the veteran ${ }^{\text {phanes. }}$ castigator of Homer and Hesiod may have met Pindar and Aeschylus under the roof of a common host. Homer is, indeed, the subject of a remark which, according to Plutarch, Hieron addressed to Xenophanes ${ }^{3}$.

Such was the Syracusan court to which Simonides came Hieron soon after the beginning of the new reign. He was then and monides. seventy-eight years of age. It is remarkable that, among

[^10][^11]all the fragments or notices of writings ascribed to Simonides, the sole trace of Hieron is a mention of his name, along with those of his brothers, in the epigram on the battle of Himera ${ }^{1}$,-an epigram probably written before Hieron had succeeded Gelon at Syracuse. The qualities by which the poet won the tyrant's regard seem to have been personal rather than professional. The friend of Hipparchus, the guest of Thessalian Scopadae and Aleuadae, was not without experience in the life of courts. Not long after his arrival in Sicily,-at some time in the years $478-476$,-his Ionian tact achieved a task which must have demanded fine diplomacy. He reconciled Hieron to Theron of Acragas, at a moment when war had almost broken out

Their friendship. between them ${ }^{2}$. From that day until he died, not long after his patron, in Sicily, the relations of Simonides with the master of Syracuse appear to have been those of an intimate and confidential friendship ${ }^{3}$. At this period Bacchylides had already gained a certain measure of distinction. That is sufficiently proved by the epinikion (Ode xII) which he wrote, probably in 481 or 479 , for Pytheas, son of Lampon, an eminent citizen of Aegina. The same victory is the subject of Pindar's fifth Nemean. Simonides took an early opportunity of presenting his nephew to Hieron at Syracuse.
The poems The first poem which Bacchylides wrote for Hieron of Bacchylides for Hieron. (Ode v) was sent from Ceos in 476 b.C. But a previous visit to Syracuse is indicated, since he is already Hieron's 'guest-friend' ( $\xi \in$ évos, v. i i). Six years later, when Hieron's victory in the chariot-race ( 470 в.С.) elicited Pindar's first Pythian, Bacchylides sent merely a little congratulatory song of twenty verses (Ode IV); he may have been precluded, by some cause unknown to us, from doing more.

[^12]friend's privilege of mappचбia. For other illustrations of the almost proverbial intimacy between Simonides and Hieron, see Arist. Rhet. II, 16. § 2 : [Plat.] Epist. II. p. 3 II A : Cic. De Nat. Deor. I. xxii. 6 o.

In 468 Hieron gained the most important of such successes by winning the chariot-race at Olympia. The poet who celebrated this event was Bacchylides. Pindar did not write. A cordial tribute to Hieron occurs in his sixth Olympian, written in 472 (or, as some think, in 468) for Agesias of Syracuse (vv. 93 ff .). It would, of course, be unwarrantable to suppose that, in 468 , Pindar had lost Hieron's favour. Pindar's silence may have been due to some other calse of which we know nothing. But, in the light of so much as is known, that silence is noteworthy. These are, briefly, the facts as to the work of Bacchylides for Hieron. His attitude towards that ruler, as compared with Pindar's, is discussed in another place ${ }^{1}$.

In the course of the years 476-468 Pindar and Supposed Bacchylides must have met at Syracuse, probably on of Pilusions several accasions. A number of passages in Pindar's odes to the Cean are interpreted by the scholiasts as containing hostile poets. allusions to Bacchylides, or Simonides, or both. The question is sufficiently curious and interesting to merit some examination.

A preliminary observation should be made. Some of the Pindaric scholia which give these interpretations add statements to the effect that a jealousy existed between Pindar and Bacchylides; that Bacchylides disparaged him to Hieron; and that Hieron preferred the poems of Bacchylides to those of Pindar². It has sometimes been assumed or implied that the Alexandrian commentators had no warrant for such statements except such as they discovered in Pindar's own words. But it is to be remembered that they may have found other evidence in books which are now lost, or of which only fragments remain. Among such books were the histories of Sicily by

[^13] P. 11. 166 (90) 市 àvaфо $\dot{d} \pi \dot{d} \lambda c \nu$ els

 $\pi о \iota \eta \not \mu \alpha \tau a$ т $\rho о к \rho\{\nu \epsilon \sigma \theta a \iota$.

Antiochus of Syracuse, Philistus of Syracuse, and Timaeus of Tauromenion. Those histories included Hieron's reign, and may have noticed Syracusan traditions relating to celebrated visitors at his court. There was also a large literature of memoirs and anecdotes concerning famous writers. Some idea of its abundance can be formed from Plutarch, Diogenes Laertius, and Athenaeus. Almost the whole of that literature has perished. But at least two authors can be named, either of whom might well have touched on Pindar's relations with the poets whom he met at Syracuse. One is Chamaeleon of Heracleia in Pontus (fl. c. $310 \mathrm{B.C}$. ), a pupil of Aristotle; the other is Istrus of Cyrene (fl. c. 240 B.C.), a pupil of Callimachus. These were the two oldest sources for the biography of Pindar ${ }^{1}$. Timaeus wrote a work on lyric poets (Meגotoooí). It is from Chamaeleon that Athenaeus derives certain particulars respecting the life of Simonides when he was Hieron's guest ${ }^{2}$. Chamaeleon and Istrus, however, are but two out of many writers who preserved reminiscences of the classical poets. It would be very rash to assume that the Alexandrians can have had no warrant, beyond Pindar's text, for their view of his attitude towards the poets of Ceos.

Again, moderns naturally approach this question with some reluctance to believe that a great poet could have dealt in such innuendo. But it is hardly needful to say that modern standards of feeling cannot safely be applied to an age of which the tone in such matters was so different. It is indisputable that several passages of Pindar express scorn for some people who are compared to crows or daws, to apes or foxes ${ }^{3}$. The only question is, are all such utterances merely general, referring to classes of persons, such, for instance, as the vulgar herd of inferior poets? Or is the allusion in such places, or in any of them, to individuals? Here the probabilities depend in some measure

[^14]on the estimate which may be formed of Pindar's temperament. It is clear, at least, that he intimates his own superiority to all contemporary masters of lyric song. Confidence in his own poetical power is joined to a marked pride of race, and to that sense of an intimate communion with Delphi which so often lends the note of authority to his precepts. The disposition suggested by the general spirit of his work is ardent, strenuous, impetuous : it is also haughty, and such as would probably have been impatient of competition.

In considering the passages, then, where the Alexandrians saw hostile references by Pindar to the poets of Ceos, it is well to bring a mind unbiased by either of two presumptions ; that the Alexandrians can have had nothing to go upon except Pindar's words; or that Pindar cannot have intended such allusions.

The most important of these passages,-that, indeed, Passage in on which the issue primarily turns,-occurs in the second the second $\begin{gathered}\text { olympian. }\end{gathered}$ Olympian ode, composed for Theron of Acragas in 476 B.C. That was the year in which Bacchylides first wrote for Hieron, celebrating the same victory which is the subject of Pindar's first Olympian. Simonides had then been in relations with Hieron for more, at least, than a year. After a magnificent description of the elysium in the Islands of the Blest, Pindar abruptly turns to speak of his own art. 'Many swift arrows are there in the quiver beneath my arm, shafts with a message for the wise; but for the crowd they need interpreters'; and then come these words (vv. 86-88):-

$\mu a \theta o ́ \nu \tau \epsilon \varsigma$ ठè $\lambda a ́ \beta \rho o \iota$

$\Delta \iota o ̀ s ~ \pi \rho o ̀ s ~ o ̈ \rho \nu \iota \chi a ~ \theta \epsilon i ̂ o v . ~$
The roфós, the man of intellectual attainment, is here, as the context shows, specially the poet. The true poet is he who 'knows much,'-whose mind and fancy are fertile, - 'by nature's gift' ( $\phi$ vâ). 'But they who have merely learned,'-
the disciples and imitators of others,--'boisterous ( $\lambda \dot{\alpha} \beta \rho o \iota$ ) with their torrent of words, vainly chatter (the pair of them) like crows, against the godlike bird of Zeus.' To the dual rapv́є $\sigma o \nu$ we shall return presently: but first let us consider the general purport of the passage. The 'bird of Zeus' is, of course, Pindar. He again likens himself to an eagle, and other singers to inferior birds, in the third Nemean (probably of 469 B.C.), vv. 80 ff : :-
 $\kappa \rho а у \epsilon ́ т а \iota ~ \delta \epsilon ̀ ~ к о \lambda о \iota o i ̀ ~ \tau а т є \iota \nu a ̀ ~ \nu \epsilon ́ \mu о \nu т а \iota . ~$
' The eagle is swift among the birds of the air,...but the clamorous daws haunt the lower regions of the sky.' The word $\lambda a ́ \beta \rho o \iota ~ s u g g e s t s ~ n o i s y ~ b r a g g a r t s, ~ a s ~ i n ~ t h e ~ I l i a d ~$ (XXIII. 478 f.), 一

$\lambda a \beta \rho a \gamma o ́ \rho \eta \nu \stackrel{\epsilon}{\epsilon} \mu \nu a$.
The term $\pi a \gamma \gamma \lambda \omega \sigma \sigma l a$ occurs nowhere else. It denotes readiness to utter anything (compare $\pi a \rho \rho \eta \sigma i a$ and $\pi a \nu$ -oupyía),-a loquacity not restrained by discernment or by taste. These creatures of mere lore are garrulous, without that discriminating instinct which chastens and refines the language of the born poet. Their utterances are also ${ }_{\alpha} \kappa \rho \rho a \nu \tau \alpha$ : they achieve nothing, they make no abiding impression. In brief, these 'taught' men are pretentious, noisy, strangers to distinction of style, and ineffectual. But the fundamental thing is the contrast between original genius ( $\phi v a ́)$ and imitative accomplishment ( $\mu$ á $\theta \eta \sigma \iota s$ ). This contrast is habitual with Pindar; we have it again in the third Nemean (vv. 40-42):-

$$
\begin{aligned}
& \kappa a \tau \in ́ \beta a \pi о \delta i ́, \mu v \rho \iota a ̂ \nu \delta^{\prime} \\
& \dot{a} \rho \in \tau a ̂ \nu \dot{a} \tau \epsilon \lambda \epsilon \hat{\imath} \text { ขọ́ } \gamma \in \cup \in \epsilon \tau a \iota \text {. }
\end{aligned}
$$

'Born with him is the power that gives weight to a man's fame: but whoso has the fruits of lore alone, he
remains in the shade. His spirit veers with every breeze: in no field of trial is his foothold sure: he nibbles at excellence in countless forms, but his mind achieves nothing.' The proximate occasion of this general reflection is the inspired valour of Heracles, to whom Pindar has just referred; but it is obvious that he is thinking also of the born poet. The same remark applies to some verses in the ninth Olympian (of 456 B.C.?), where the immediate contest relates to athletes (vv. 100-IO2):-
 $\dot{\alpha} \nu \theta \rho \dot{\omega} \pi \omega \nu$ á $\rho \in \tau a i ̂ \varsigma ~ \kappa \lambda \epsilon ́ o \varsigma$

'Nature's gift is ever best ; but many men have strained to win renown by feats to which they had been schooled.'

Such, then, is the general scope of the passage in the The dual second Olympian. Let us next examine a crucial point in ${ }^{\text {verb. }}$ it, the use of the dual rapv́єтov. Emendations have been attempted : but there is a strong presumption that the word is sound ${ }^{1}$ It will be remembered that the use of the dual

[^15]
#### Abstract

written by Aristarchus (but комеiтךv by Zenodotus: Bergk says, "alii forte кодєن́vт $\omega \nu$ '). конєіт $\omega \nu$ is usually and naturally taken as dual. In Kuihner-Blass (p. 5r) it is cited as the only example of the 3 rd pers. of the imperative dual in $-\tau \omega \nu$ which occurs in classical literature. Schröder, however, on Pind. O. II. 87 (96), suggests that $\kappa 0 \mu e i \tau \omega \nu$ is $3^{\text {rd }}$ pers. plural: I do not know why: It will be seen that the probabilities are very strong against a form of such extreme rarity as $\gamma a p \nu \in \tau \omega \nu$. Schröder thinks that the imperative here is a great improvement to the sense. To me it does not seem so. The clause roфós $\kappa . \tau . \lambda$. is opposed to the clause $\mu a \neq o ́ v \tau e s ~ \delta \dot{\epsilon}$ к.т. $\lambda$. The verb to be supplied in the first clause is $\varepsilon \sigma \tau \ell$ : the verb of the second clause would also naturally be in the indicative mood, $\gamma$ ари́єтод.

The other proposed emendations


verb implies not merely that there are two agents, but also that they are somehow associated in action. If, for example, it were desired to say in ancient Greek, 'Adams and Leverrier independently discovered the planet Neptune,' the verb would be $\epsilon \mathfrak{v} \rho o \nu$, not $\epsilon \dot{v} \rho \varepsilon \in \tau \eta \nu$ : but in saying, ' Erckmann and Chatrian wrote the book,' it would be érpa ${ }^{\prime}$ át $\eta \nu$. The usage of classical writers frequently

The
scholiast's view.

Other explanations. illustrates the fine expressiveness of the dual verb. It can lightly emphasise a close comradeship, as when Heracles, in the Sophoclean play, says of Philoctetes and Neoptolemus,

ả $\lambda \lambda^{\prime}$ '́s $\lambda$ éovтє $\sigma v \nu \nu o ́ \mu \omega ~ \phi \nu \lambda a ́ \sigma \sigma \epsilon \tau o \nu ~$
oûtos $\sigma$ ย̀ кaì бù кeî̀ov.
Or it can convey a shade of mockery, as when the Platonic Socrates says to Euthydemus and his brother, the professors of eristic, $\chi a \rho i \sigma a \sigma \theta o \nu \ldots \dot{e} \pi \iota \delta \epsilon i \xi a \tau o \nu \ldots \epsilon l \pi \epsilon \tau o \nu$. In Pindar's rapúєтov the tone of the dual is scornful. These two persons are leagued in a futile competition with their superior. Can the dual be explained without assuming that it indicates two definite persons? No, unless by regarding it as merely incidental to the imagery; i.e., as meaning that an indefinite number of bad poets behave ' like crows chattering in pairs': but that would be pointless, and, indeed, absurd. Who, then, are these two persons? According to an Alexandrian commentator, they are Simonides and Bacchylides ${ }^{1}$.

Only two other explanations (so far as I know) have been offered. One is that Pindar alludes to Capys and Hippocrates, kinsmen of Theron, who levied war against
of rapúєтov demand less discussion.
( 1 ) Dawes, $\gamma \alpha \rho \nu \epsilon \mu \in \nu$. This is accepted by Michelangeli (p. 27), who, with that candour which marks the whole of his excellent discussion, recognizes the gravity of rapúctov as an obstacle to his view that Pindar was guiltless of allusion to the Cean poets. The construction then is, $\lambda d \beta \beta o l . . . \gamma a \rho v e ́-$ $\mu \in \nu$ ( $\ell \nu \tau l$ ), ' are fierce in chattering.' I cannot think that this has any proba-
bility. (2) Tycho Mommsen, रapúєтą ('schema Pindaricum '). (3) Herwerden, yapv́ere. (4) Hartung, rapvéraı
 beeither an adv., or an acc. governed by the verbal notion (ăтора то́р $\mu \mu \mathbf{\rho}$ ).
${ }^{1}$ Schol. Pind. O. II. 158 (96), on




him, but were defeated. The 'bird of Zeus' will then be Theron: an eagle appears on coins of Acragas ${ }^{1}$. But this hypothesis is clearly incompatible with Pindar's words, and with the context: he is speaking of himself as a poet, and of his art. The other explanation finds in ко́ракєя an allusion to Corax, the author of the earliest Greek treatise on rhetoric, and supposes that his associate is the rhetorician Teisias. Corax and Teisias (it is suggested) had collaborated, shortly before 476 B.C., in a work which was known to Pindar ${ }^{2}$. Now Corax, indeed, is said to have had influence with Hieron, though his activity as a rhetorician belonged chiefly to the period of democracy which followed the fall of the Deinomenid house. But Teisias is traditionally represented as a man of a younger generation, a pupil of Corax, and afterwards the teacher of Lysias and of Isocrates. The chronological difficulty is not, however,
${ }^{1}$ This explanation was suggested by Freeman, Hist. of Sicily, II. p. 531 . As to the war made on Theron by his two kinsmen, see ib. p. i47.
${ }_{2}$ This view was first put forward by $\operatorname{Dr} \mathrm{A}$. W. Verrall in an article on Aesch. Cho. 935-972 (Journ. of Philology Ix. II4 ff.), and afterwards developed in his paper on 'Korax and Tisias,' ib. 197 ff. To those articles the reader is referred for a full and able statement of all that can be advanced in favour of the hypothesis. It should be noted that $\pi a \gamma \gamma \lambda \omega \sigma \sigma t a$ is explained by Verrall(p. 129) as 'the sum of all $\gamma \lambda \omega \bar{\omega} \sigma a l$ ' (obscure words), and then (p. 130) 'the science of such words and their interpretations.' He thinks that, before 476 , the two men, afterwards famous as rhetoricians, 'had published some work, doubtless fanciful enough, upon etymology.' Professor Gildersleeve, who regards the suggestion as ingenious, adds this comment (Pindar, p. 153): 'See P. . . 94; where the panegyric side of oratory is recognised. If we must have rivalry, why not rivalry between the
old art of poetry ( $\phi \cup \hat{a}$ ) and the new art of rhetoric ( $\mu \alpha \theta \partial \nu \tau \epsilon s$ )?' The work on etymology, however, which Dr Verrall supposes, would have been published, as he rightly says (p. 197), at least ten years before Corax published his 'Art of Rhetoric,'-the earliest recorded book of its kind. Pindar, in Dr Verrall's view, represents, not poetry versus rhetoric, but the poet's insight into words versus the etymological treatment of words 'in prose, cold, crude, and quasiscientific' (p. 131). The words in P. I. 94, to which Prof. Gildersleeve refers, are kal doylots kal doidaîs: where $\lambda o \gamma l o u s$ seems to mean 'chroniclers' (like the logographers). So in $N$. vI. $3^{\text {I }}$ the memorials of fame are doь $\delta a l$ каi $\lambda$ 人бо, 'poems and chronicles? (surely not 'speeches'). In $N$. VI. 52 入o ${ }^{2} l o t \sigma t y$ seem to be 'men versed in tradition,' whether poets or prose-writers. It is more than doubtful whether there is any reference in Pindar to panegyric oratory; and it seems certain that there is none to the art of rhetoric.
the only one. Pindar, in the second Olympian, seems clearly to point at other poets, the 'crows' of this passage, the 'daws' of another, who vainly compete with the sovereign eagle. It is hard to see how, in 476 , the art of rhetoric can have been in any such competition with the art of poetry as would explain Pindar's words.

Pindar's relations to Stmonides and Bacchylides.

On the other hand, a reference to Simonides and Bacchylides is perfectly intelligible. Let us briefly recall the circumstances. Simonides and Pindar, the Ionian and the Theban, men of contrasted types alike in genius and in personal character, had now for many years been the two foremost representatives of lyric poetry. Shortly before Pindar began to write for Hieron, Simonides came to Sicily, and soon became established in Hieron's confidence. Pindar and Bacchylides had already been brought into a kind of indirect competition, when Lampon of Aegina (probably in $48 \mathrm{I}^{\prime}$ or 479) commissioned both poets to write for him on the same occasion. Simonides now introduces Bacchylides to Hieron, whose Olympian victory in 476 is celebrated by Bacchylides as well as by Pindar. When account is taken of the temperament which has left its impress on Pindar's work, it seems probable that (however unjustly) he would have considered Simonides as his inferior. He might with more justice take that view of Bacchylides, whose real excellences, besides being of a wholly different kind from his own, were on a lower plane. The nephew was probably regarded by Pindar as a feebler copy of the uncle. This, then, is the first element in the situation. As formerly at Aegina, so now in a more conspicuous manner at Syracuse, Pindar's work has been set side by side with the work of Bacchylides. The other element is furnished by the personal relations of Pindar on the one part, and of the Cean poets on the other, with Hieron. Pindar, we may be sure, would not have been a successful courtier. It is hard to conceive of him as retaining, for any long time, the good graces of an exacting despot, who must have made continual demands on deference, tact, and pliancy. When asked why, unlike

Simonides, he was little disposed to visit the courts of Sicilian princes, Pindar is said to have replied, 'Because I wish to live my own life, and not that of another !' Pindar, one may believe, was too proud a man to care if the poets of Ceos outstripped him in Hieron's personal favour. But Pindar had the passionate love and reverence of a supreme artist for his art. His tribute to Hieron in the first Olympian is no mere conventional piece, written to order: it is one of the most splendid of his odes, showing that his imagination had really been fired by the grandeur of Hieron's position; not simply by the power which clothed the ruler of Syracuse, but also, as is still more evident from the first and second Pythians, by Hieron's place as the champion of Hellene against barbarian in the West. The third Ode of Bacchylides, linked by its occasion with the first Olympian, is a poem of great interest ; but it cannot, of course, for a moment be ranked in the same class with Pindar's. Whether Hieron, however, was a good judge of their relative merits, may be doubted : and it seems very possible that, as the Alexandrian scholiast affirms, he preferred the simpler, clearer verse of Bacchylides to that of Pindar. If Pindar saw that, and felt that it was largely due to the personal influence of the Ionians,-an influence won by social gifts which he himself did not possess, and rather despised,-he may have resented it as a slight, not to himself, but to the art for which he lived. Such a feeling would go far to account for the tone of the utterance in the second Olympian. The things said there could not fairly be said either of Simonides or of Bacchylides. But resentment is not apt to be a fair critic. That qapverov refers to Simonides and Bacchylides, seems, then, exceedingly probable: though I should welcome a proof that this impression is erroneous. But the reader can now form

[^16][^17]his own judgment. The aim of these pages has not been to advocate an opinion, but to exhibit the evidence.

Other passages of Pindar.

The other passages of Pindar, in which the Alexandrians traced similar allusions, are of less moment. (I) In the second, Pythian, written for Hieron after 477 B.C.,-perhaps in 475 , -Pindar refers to the mischief of 'slander,'--to the slanderer's disposition as resembling that of 'the crafty fox,'—and to an 'ape' who is admired by 'children.' Here the scholiast finds a reference to Bacchylides; he is the 'ape,' and he disparages Pindar to their common patron (vv. 52 ff ; and 72 ff .). This seems at least dubious. If Bacchylides was the ape, Pindar must have counted on Hieron failing to identify himself with the child. (2) In the second Isthmian, for Xenocrates of Acragas (circa 470 b.c.), verse 6 , Pindar refers to the olden days when 'the Muse was not yet covetous, nor a hireling.' This is taken by the Alexandrian commentator as glancing at the avarice of Simonides; and there is some reason for supposing that Callimachus thought so ${ }^{1}$. (3) In the fourth Nemean, for Timasarchus of Aegina (c. 467-463 b.c.), vv. 37-4I, the poet expresses his assurance of triumphing over certain foes; though there is 'a man of envious eye' ( $\phi \theta$ Өve $\rho \dot{a} . . . \beta \lambda \epsilon ́ \pi \omega \nu$ ), who 'revolves in darkness a vain purpose that falls to the ground.' The scholiast takes this man to be Simonides: but that seems questionable.

In no one of these three passages can the Alexandrian interpretation be regarded as more than possible. So far as these are concerned, the net result of the scholia is merely to illustrate the firmness of the Alexandrian belief in Pindar's propensity to deal thrusts at the Cean poets.

[^18]An opinion so fixed tends, however, to strengthen the probability that the belief rested, not solely on Pindar's text, but also on a tradition.

The recently recovered poems of Bacchylides contain Bacchynot a word which could be construed as reflecting on ${ }_{\text {lides }}^{\text {nowhere }}$ Pindar. But among the previously known fragments there alludes to are two which deserve notice as presenting a curiously Pindar. marked contrast with Pindaric utterances. (I) Pindar says But there (Ol. II. 85 f.) that his shafts of song are $\phi \omega \nu \dot{\prime} \epsilon \nu \tau a \quad \sigma \nu \nu \epsilon \tau 0 i \sigma \iota \nu$. are marked

ov̉ $\gamma$ à $\rho$ íто́клотоע форє̂̂

'There is nothing furtive'-nothing that is not frank and open-'in the clear utterance that wisdom brings to mortals.' Here ooфia might well be the poet's art. The word $\phi \omega \nu a ́ \epsilon \nu \tau a$ decidedly suggests that the author was thinking of the Pindaric passage, where oobós (said of the poet) occurs just afterwards. Bacchylides would then be saying, in effect:-'True art does not speak in forms which have a voice only for the select few, but require interpreters for the many: it does not take refuge in riddles: its utterance has a clear sound for all men.' The pellucid character of his own work illustrates that sentiment. (2) Still more remarkable, perhaps, is the other contrast. We have just seen how Pindar heaps scorn on the $\mu a \theta o \dot{\prime} \nu \tau \epsilon$, the men of $\delta \iota \delta a \kappa \tau a i ̀ \dot{a} \rho \epsilon \tau a i$, the poets who are mere disciples or imitators. Bacchylides mildly observes (fr. 4):-


é $\xi \in \nu \rho \in i ̀ \nu$.
' Poet is heir to poet, now as of old; for in sooth 'tis no light task to find the gates ${ }^{2}$ of virgin song.' 'Can any lyric poet of our day' - so we might expand his thought'confidently affirm that he owes nothing to the old poets from Homer onwards, the shapers of heroic myth, the
${ }^{1}$ On the shortening of $\pi \alpha \dot{\alpha} \nu$, see Schröder, Prolegom. to Pindar, p. 34*
${ }^{2}$ The image is Pindar's: O. vi. 27 $\pi и ́ \lambda a s ~ \ddot{\mu} \mu \nu \omega \nu$ d̀ $\nu a \pi เ \tau \nu \downarrow \mu \varepsilon \nu$.
earliest builders of lyric song, in whose footsteps Pindar himself has followed?' The words of Bacchylides are (to my ear) suggestive of such a reply; and that view of them is not necessarily invalid merely because Pindar would, in fact, have had a sound rejoinder; viz., that in its essence, in all that constitutes its distinctive character, his own work is eminently original. But, at any rate,-and this is the main point,-in all the extant writings of Bacchylides there is no polemical utterance. If certain asperities of Pindar were indeed directed against Simonides and Bacchylides, the Cean poets may have profited by a quality which was not rare among men of their race. They were Ionians, and may have been protected from serious annoyance by a sense of humour.

Banishment of Bacchylides from Ceos.

Apart from the Sicilian chapter, the only recorded event in the external life of Bacchylides is one which is noticed by Plutarch in his tract On Exile. The authenticity of that piece is not liable to any well-grounded suspicion. It is a discourse of a consolatory kind ( $\pi a \rho a \mu \nu \theta \eta \tau \iota \kappa o ́ s)$, addressed to a friend who had been banished from his country. The following passage occurs in it (§ I4) :-
'In the best and most approved compositions of the ancients, exile, it would seem, was a fellow-worker with the Muses. Thucydides of Athens wrote his history of the Peloponnesian War at Scapte-Hyle in Thrace. Xenophon wrote at Scillus in Elis; Philistus, in Epeirus; Timaeus of Tauromenion, at Athens; the Athenian Androtion, at Megara; the poet Bacchylides, in Peloponnesus.
'All these, and several others, were banished from their respective countries ; but they did not despair, or throw their lives away. They used their gifts of genius, taking banishment as a travelling-grant ${ }^{1}$ made to them by Fortune. Thanks to such exile, their memories survive in all lands; while of the men who drove them out, the men whose

[^19]action triumphed, there is not one who is not utterly rgotten.'

Two conclusions may with certainty be drawn from his passage. The first is that, in Plutarch's belief, the leparture of Bacchylides from Ceos was not voluntary, but lue to a sentence of banishment. The second is that ?lutarch supposed him to have resided in Peloponnesus or a considerable time, and to have composed there some tppreciable portion of his works. Plutarch had access to 1 large literature containing memoirs or reminiscences of he older poets, a product characteristic of the whole period jetween Aristotle and the Augustan age. Somewhere, loubtless, in that literature he found authority for his statement concerning Bacchylides. He gives us no clue :o the cause of the banishment, and conjecture would be dle. Nor can the date be determined. But facts deducible Period to from the poet's odes create certain probabilities respecting exile ${ }^{\text {which }}$ the period of his life to which the event belonged. probabaly (I) Ode v was sent to Hieron from Ceos in 476 . The poet had not then been banished. (2) Odes vi and vir are for Lachon of Ceos. The date of these two poems is fixed by the new fragment of the Olympic register ${ }^{1}$ to 452 b.c. The last verses of Ode vi rather suggest that the poet was then in Ceos. At any rate these odes would not have been written by a man who had been driven out of Ceos by a sentence of banishment. If that sentence was passed in the interval between 476 and 452 , in 452 it had been cancelled. But it is perhaps more probable that the poet's exile began after 452 . As we have seen, there is reason to think that he survived the beginning of the Peloponnesian War. In 452 he cannot have been much more than fifty-five. After 452 there was still room for a chapter of life fruitful in poetical work, such as Plutarch indicates.

It is pertinent to inquire whether any traces of a residence Traces of in Peloponnesus can be discerned in the poems or fragments $\begin{gathered}\text { Peloponne- } \\ \text { sus in his }\end{gathered}$ of Bacchylides. There is much, undoubtedly, that relates work.

[^20]to Peloponnesus. Ode viri (the only one for a Peloponnesian victor) shows his intimate acquaintance with the legends and cults of Phlius. He knows also the local legends of the neighbouring Nemea (Odes viII and XII). In Ode x we have the Argive story of Proetus and Acrisius, the offence given by the Proetides to the Argive Hera, and the cult of Artemis Hemera at Lusi in Arcadia. The poet knew that the Mantineians bore the trident of Poseidon on their shields (frag. 6). He told how the centaur Eurytion was slain by Heracles at the house of Dexamenus in Elis (frag. 48). His poem on Idas and Marpessa (XIX) was written for the Spartans. Some of his 'Dorian partheneia' (frag. 40) may also have been for Sparta, a place with which that form of lyric was especially associated.

Limit to inference from such traces.

When, however, we scrutinise these facts, we can scarcely say that, in themselves, they would afford a presumption of residence in Peloponnesus. The knowledge shown in respect to Phlius is noteworthy; yet, after all, it is not more than might have been acquired in the course of a short visit. On the whole, there is nothing that could not be explained by a poet's study of mythology, supplemented, perhaps, by occasional visits to certain localities. That, however, is no reason for doubting the tradition preserved by Plutarch, that the home of the exiled Bacchylides was, for some considerable time, in Peloponnesus.

## Geogra-

 phical dis. tribution of the poems. the poems. for Aegina ; one (IX) for Athens; one (XIII) for Thessaly ; one (X) for Metapontion in Magna Graecia ; and three (III, IV, v) for Syracuse. Of his six so-called Dithyrambs, the local destination of one (xIV) is unknown. One (XVI) was to be performed by a Cean chorus at Delos ; one (XV) was for Delphi. Two probably (XVII, XVIII) were for Athens; and one (XIX) was for Sparta. It is likely that, as at Syracuse, so also at Athens, in Thessaly, and in Magna Graecia, the name of Simonides may have helped to recommend his nephew.
## II. The Place of Bacchylides in the History of Greek Lyric Poetry

The work of Bacchylides, well worthy of study in itself, erives a further interest from the peculiar place which he olds in the history of the Greek Lyric. He is the latest $f$ the nine poets whom the Alexandrians included in their rric canon, the others being Alcman, Alcaeus, Sappho, tesichorus, Ibycus, Anacreon, Simonides and Pindar. In is youth, all the types of the lyric had been fully developed; ad the life of lyric poetry was still vigorous. Before his eath, a decline had begun. In the last third of the fifth entury, exquisite lyrics continued to adorn the plays of ophocles, of Euripides, and of Aristophanes; but, after acchylides, no purely lyric poet attained to a high rank. rom the commencement of the Peloponnesian War awards, the only kinds of lyric which remained fertile and opular were such as attested the degradation alike of retical and of musical art, such productions as the dithy.mbs of Philoxenus and the nomes of Timotheus.
The history of the classical Greek Lyric is comprised Period of । a period of some two hundred years, from the early or classical iddle part of the seventh century B.C. to about the middle Lyric. - the fifth. The rise of a lyric poetry was necessarily eceded by a development of music, which was traditionally sociated with two principal names. The Phrygian lympus, a dim figure, represented some marked improve- Olympus. ent in the music of the double flute ( $a \dot{u} \lambda \eta \tau \iota \kappa \eta$ ), soon llowed by an advance in the art of singing to that strument ( $a u ̉ \lambda \omega \delta \iota \kappa \eta \eta^{\prime}$ ). Terpander of Lesbos, whose Terpander. tivity may be placed about $710-670$ B.C., improved the chara, and was regarded as having founded the art of the tharode' who sings to it. The kind of song which erpander more particularly cultivated was that called the

The nome. 'nome' ( $\nu \dot{\prime} \boldsymbol{\mu} \boldsymbol{\mu})$ ), a general term for a musical strain ${ }^{1}$, but one which early acquired a technical sense. A 'nome' was a solo, chanted to the cithara in honour of a god, especially of Apollo, and divided into parts according to a traditional scheme. Only about a dozen genuine lines of Terpander are extant ${ }^{2}$. Some of these are short verses composed wholly of spondees, which suggest a solemn liturgical effect. He also used the hexameter. In Lesbos he founded a citharodic school which maintained his tradition for

Terpander at Sparta.

Thaletas at Sparta. centuries. He visited Delphi. He established the citharodic art at Sparta, where he is said to have gained a prize at the festival of the Carneia in 676 B.C. The first epoch ${ }^{3}$ in the Spartan culture of poetry and music is associated by Plutarch with Terpander's name. The second such \&poch was made by Thaletas ${ }^{4}$, a native of Gortyn in Crete, who flourished about 670-640 B.C. He brought to Sparta certain kinds of choral song in which the Cretans excelled. These were the paean and the hyporcheme, both belonging The paean. to the Cretan cult of Apollo. The paean was usually, though not always, accompanied by dancing, an art which had been elaborately developed in Crete. The kindred, The hypor- but livelier, hyporcheme was, as the term imports, inseparable cheme. from dancing. The Spartan festival of the Gymnopaediae, founded (according to Eusebius) in 665 B.C., was that with which, in early times, the performance of paeans was more especially associated.

Thaletas was said to have composed

[^21][^22]lutarch observes that the tradition was not undisputed?. ome verses, at least, of Terpander were still extant in the econd century A.D.; one of our scanty fragments is due to 'lement of Alexandria ${ }^{2}$. But the Alexandrians did not ıclude Terpander in their list. He was regarded rather s an early pioneer of lyric song, a 'singer' who was rimarily a musician, while his poetical work was of a comaratively archaic kind. The fame which he enjoyed in ancient ntiquity is proudly attested in the verse, written perhaps $\frac{\text { repute of }}{\text { Terpan }}$ rithin a century after his death, by his countrywoman der. ;appho:-


There is a remarkable contrast in respect to their istory between the two principal branches of the Greek yric, the Aeolian song for one voice, and the Dorian choral de. The Aeolian song is suddenly revealed, as a mature The vork of art, in the spirited stanzas of Alcaeus. It is raised Aeolian $\begin{gathered}\text { monody. }\end{gathered}$ o a supreme excellence by his younger contemporary jappho, whose melody is unsurpassed, perhaps unequalled, .mong all the relics of Greek verse. With those two lives, -contained, probably, within some such limits as the years i40 and 550 B.C.,-the Aeolian lyric begins and ends. In later generation (c. 550-500 B.C.) Anacreon of Teos vrote, indeed, lyric monodies on themes of festivity or of oye: $h \cdots \cdots$ Ionian grace was not joined to the Lesbian a period of snetrical forms owed little or nothing to the : drsibiara tuodels. His contemporary, Ibycus of Rhegium, n the fragments of love-poems which remain, shows a lassion which gives him some measure of spiritual kinship vith Alcaeus and Sappho; but his odes, so far as we can low judge, were of a kind wholly distinct from theirs, being horal, and composed in the large Dorian strophes. When tlcaeus and Sappho passed away, the moulds of their song vere broken. No third Greek poet, in any age, created imilar masterpieces of lyric monody.

[^23]The Dorian choral lyric.

Alcman. The partheneion.

The history of the Dorian choral ode, on the other hand, is that of a series of lyric types gradually developed by successive poets in connexion with religious cults and public festivals. The Dorian state, as represented by Sparta, was based on the education of a warrior caste, trained to arms from boyhood, proud of their heroic ancestry, and imbued with a deep reverence for the institutions and customs of their race. 'The Dorian sons of Pamphylus and of the Heracleidae,' says Pindar, 'dwelling under the cliffs of Tayggetus, are ever content to abide by the ordinances of Aegimius ${ }^{1}$.' In a military aristocracy of this compact kind, the sense of corporate life was peculiarly strong ; and that was the sense to which the Dorian choral lyric appealed. It was an act of worship, performed at a gathering of the citizens. The gods of the city, the heroes of racial or local legend, the common beliefs and sentiments, were its normal themes. Choral dancing, in which the Dorians of Crete were so accomplished, was not less congenial to Spartans. The gymnastic training, in which Spartan maidens participated, would confer ease and precision in rhythmic movement. It is easy to understand, then, why the choral lyric, in its earlier phases, was distinctively associated with Dorians. The closeness of that early tie explains the fixed convention which arose from it. A Dorian colouring remained obligatory for the dialect of the choral lyric, even when the composer was Boeoto-Aeolian, like Pindar, or Ionian, like Simonides and Bacchylides.

Both Pindar and Bacchylides, according to Plutarch, wrote 'many Dorian partheneia'.' The 'virginal song;' or partheneion, was first perfected by Alcman (c. 640-600 B.C.), the earliest choral poet known in Greek literature. His parents were probably Aeolian Greeks resident in Lydia.
${ }^{1}$ Pind. P. 1. 62 ff .
${ }^{2}$ Plut. De Mus. 17, -The fragments of Pindar's Mapoeveia are very scanty (fr. 95-104c in Schröder's ed.). But a new fragment, of some 80 verses, from a partheneion, is ascribed by Blass to Pindar (Oxyrhynchus

Papyri IV. 1904). If the ascription is correct, these verses illustrate the remark of Dionysius, that Pindar's style in his partheneia was simpler and easier than in other classes of his poems. No fragment of a partheneion by Bacchylides is extant.

From Sardis he was brought in boyhood to Sparta, where he lived and died. He wrote hymns, paeans, hyporchemes, drinking-songs, love-songs. But his fame rested chiefly on his partheneia. Few fragments of Greek poetry are more interesting than the passage of about ninety verses by which one of these 'virginal songs' is represented'. A shorus of Spartan maidens is offering a robe to Artemis Orthria, goddess of the dawn, and is competing for the nusical prize with another Chorus. The time seems to be light,-perhaps shortly before daybreak. Their song jegins with the myth of Hippocoon, the wicked king of jparta, who drove out his brother Tyndareus, but was ;lain, with his sons, by Heracles. Then it glides into a ighter strain,--praising the beauty of Agido (a prominent nember of the Chorus), which is as 'a vision of winged lreams,'-and the vocal skill of the leader Hagesichora, in vhom they chiefly trust for victory. The playful grace and uiry charm of these stanzas are inimitable. In another ragment ${ }^{2}$ of a partheneion, the chorus seems to defend tlcman against detractors; in a third ${ }^{3}$, it is he who ddresses them, 'the sweet-voiced maidens, who delight vith song,' and laments that he is growing too old to take lart in their dance. It is a pity that nothing remains from he partheneia of Bacchylides, which must have given scope or his elegance of fancy and lightness of touch. Ionian nd Athenian manners did not permit such virginal horuses. The partheneia of Bacchylides may have been ritten for Sparta, or other Dorian cities, during his esidence in Peloponnesus.

Alcman was a fine and versatile artist; but, for the later istory of Greek lyric poetry, he is less significant than Stesi- Stesinorus of Himera (c. 6IO-550 B.C.), the creator of the epic chorus. ymn. Terpander, Alcman, Alcaeus and Sappho had written hymn. ymns; but only in honour of gods, or of such semi-divine

[^24]
## 175 ff.

${ }^{2}$ Fr. 24.
${ }^{3}$ Fr. 26.
persons as the Dioscuri. Stesichorus, taking the material furnished by epos, recast it in a lyric form. He drew on all the great cycles of myth, Trojan, Theban, Argive, Thessalian, Aetolian. The hymn became in his hands mainly a narrative, epic in general style, yet differing from epos by a fuller expression of characters and feelings. He boldly modified the old legends, as in his 'Palinode' concerning Helen ; and he also added to them. He seems to have been the first who spoke of Athena as springing full-armed from the head of Zeus, and the first who sent Aeneas on a heroes. voyage to Italy. The epic hymns of Stesichorus were intended for choral performance at those festivals of the heroes which were numerous in the western colonies; thus there was a cult of Philoctetes at Sybaris, of Diomedes at Thurii, of the Atreidae at Tarentum ${ }^{1}$. Such observances linked the new homes with the memories of the old : and at such festivals the hymns of Stesichorus would doubtless have been popular. In addition to hymns, Stesichorus wrote paeans, mentioned by Athenaeus as sung at banquets ${ }^{2}$. He was also the author of lyric romances or love-stories ${ }^{3}$ drawn from folk-lore, and thus was a far-off precursor of the Greek novel ${ }^{4}$. The volume of his writings was exceptionally large. In the Alexandrian age, Alcman was represented by six books of poems, Sappho by nine, Alcaeus by ten, Pindar by seventeen, and Stesichorus by twenty-six. A 'book' was, of course, a variable quantity ; but at any rate this number indicates a great mass of work. No other Greek poet had so wide or so varied an influence as Stesichorus on the poetry which came after him. The artificial dialect which he employed, Doric in basis but with a large infusion of epic forms, was the general prototype of that which prevailed thenceforward in the choral lyric. It was he, too, who established the norm of choral composition in strophe, antistrophe, and epode; though whether he was the inventor of the epode is disputed. His original treat-

[^25]ment of the myths furnished a mine of material to Attic Tragedy. He was also influential in Greek art. The vase-painters of the sixth and fifth centuries were often indebted to him. His hymn, 'The Capture of Troy' ('I $\lambda_{i ́ o v ~}^{\text {Íé }} \rho \sigma \iota \varsigma$ ), provided Polygnotus with subjects for his paintings in the Lesche of Delphi, and can be traced in those episodes of the Trojan War which some artist in the first century of our era depicted on the Tabula Iliaca.

Among the poems of Bacchylides, there is one (Ode xiv, the Antenoridae) which may well have been influenced Stesichorus and Bacchylides. by the method of Stesichorus in the lyric handling of an epic theme. The hymn of Stesichorus on the Calydonian Boar-hunters ( $\left.\Sigma \Sigma_{v o \theta} \hat{\eta} \rho a \iota\right)$ may not improbably have been a source used by Bacchylides for the story of that hunt as told by Meleager (Ode v). In writing of the Centaur Eurytion, slain by Heracles in Elis (fr. 48), Bacchylides was again on ground traversed by Stesichorus, one of whose hymns (the 「npvouni's) included the adventures of Heracles in Peloponnesus on his way home from the abode of Geryoneus (or Geryon) in the far west. More generally, a study of Stesichorus may have helped to form that epic manner of narrating myths which is characteristic of Bacchylides, as in the story of the Proetides (Ode X), and in the episode of Ajax at the ships (Ode XiI).

Simonides was the last of the classical poets who Simonides. created new types of choral lyric. Those of which he may be considered the inventor are the enkomion and the epinikion. An 'enkomion,' or 'song at a revel' (' $\nu \kappa \omega \dot{\omega} \mu \omega)$, The was, in the technical sense, an ode in praise of a distin- enkomion. guished man, intended to be sung by a chorus at or after a banquet. Strictly speaking, then, the enkomion was a genus of which the epinikion was a species : and sometimes the line between the two was not clearly drawn. The ode of Euripides for Alcibiades, properly an epinikion, is also called an enkomion ${ }^{1}$. Pindar's encomion for Aristagoras

[^26]of Tenedos, on the occasion of his being installed as president of the Council, stands appended to the Nemean epinikia ${ }^{1}$, although in the Alexandrian collection of Pindar's writings the enkomia formed a distinct book. The poem of Simonides on Scopas is an example of the enkomion proper. Among the subjects of Pindar's enkomia were Alexander the son of Amyntas, king of Macedon, and Theron of Acragas.
Hymns to
The enkomion and the epinikion represent a further livingmen. extension in the province of the hymn. Hymns were dedicated by the elder poets to gods or demigods alone; by Stesichorus, to the heroes also ; and now, by Simonides, to living men. Ibycus might be regarded as having set the example, though only in a limited sense, when he wrote choral hymns in praise of youths at the court of Polycrates. But it was Simonides who first led the Greeks to feel that such a tribute might properly be paid to any man who was sufficiently eminent in merit or in station. We must remember that, in the time of Simonides, the man to whom a hymn was addressed would feel that he was receiving a distinction which had hitherto been reserved for gods and heroes. That chord is touched by Pindar in his enkomion for Alexander :-
$\pi \rho \in ́ \pi \epsilon \epsilon \quad \delta^{\prime} \epsilon \in \sigma \lambda o i ̂ \sigma \iota \nu \dot{v} \mu \nu \epsilon i ̂ \sigma \theta a \iota$


This is the only tribute to human worth that 'verges on the honours rendered to immortals.'

The epinikion.

Simonides is the first recorded author of epinikia. It may well be that, before his day, the praises of athletes had been sung to their fellow-townsmen or kinsfolk; but, if it was so, the songs have left no trace. An epinikion, though appealing in the first instance to the victor's city and family, was also, like his renown, Panhellenic. It was an elaborate and stately work of art; and the earliest artist in that kind was Simonides. The advent of the

[^27]epinikion at that particular period was not an accident, due to the special bent of one poet's genius: it was con-Developnected with that new era in the history of the national ment of the games which dated from the earlier part of the sixth games. century.

In $582^{1}$ B.C. the ancient Pythian festival in honour of The Apollo, which had been held in every ninth year, became Pythia. a pentaeteris, to be held in the third year of each Olympiad. Hitherto the contests had been only in music, instrumental and vocal. To these were now added the most important of such athletic and equestrian contests as were then in use at Olympia. The Pythian festival took place in August. The agonothetae, or presidents, were the Amphictyons; the prize was a wreath of laurel.

Two years later, in 580 B.C., the Isthmian festival of Poseidon was reconstituted as a trieteris, to be held in the second and in the fourth year of each Olympiad. The celebration was in spring. The presidency belonged, in the fifth century, to the Corinthians. In the earliest times, as again in the Roman age, the Isthmian prize was a wreath of pine ( $\pi i \tau v \varsigma$ ), symbolising the cult of Poseidon. In the fifth century it was a wreath of parsley ( $\sigma \hat{\epsilon} \lambda \iota \nu o \nu$ ), which had a funereal significance, referring to the legend that the Isthmia had been founded in memory of Ino and her son Melicertes, who, after death in the waves, became respectively the Nereid Leucothea and the sea-deity Palaemon.

The festival of the Nemean Zeus was remodelled in The 573 B.C. Thenceforth it was a trieteris, held at the Nemea. beginning of the second and of the fourth year of each

[^28][^29]Olympiad, probably in the month of July. Down to about 460 B.c. the agonothetae were apparently the Cleonaeans; but the presidency afterwards passed to the Argives. The prize was a wreath of parsley, signifying that the festival had originated from the funeral games held by Adrastus and his comrades in memory of Archemorus.

The Olympia.

Epinizia for minor festivals.

The Olympian festival of Zeus-said to have been founded by Heracles, and renewed or enlarged by Oxylus, Iphitus, and Pheidon-dated its historical era from 776 B.C. Since then, it had been held in every fourth year. The time of celebration varied within certain limits, according to a cycle of lunar months, so as to coincide either with the second or with the third full moon after the summer solstice. The Eleans were the presidents, and appointed the judges called Hellanodikai. The prize was a wreath of wild olive (ко́тьдоя).

The games at these four great festivals were distinguished as sacred (iєpoi àj $\bar{\omega} \nu \epsilon$ ). But numerous minor festivals existed in every part of Hellas; and epinikia were often written for these also. Thus the ode which is known as Pindar's 'second Pythian' was for a Theban festival, perhaps the Heracleia or Iolaia. The so-called 'ninth Nemean' was for the Pythia at Sicyon; and the 'tenth Nemean,' for the Hecatombaia at Argos. The thirteenth ode of Bacchylides was for the Petraia in Thessaly. When the custom of writing epinikia had once been established, the demand for them must have been considerable.
Records of victories.

At Olympia the names of victors had been recorded on stone from an early date. When the three other great festivals were reconstituted, a similar practice was doubtless observed. Cities, too, kept local registers of the sucTributes to cessful athletes ${ }^{1}$. Nor had a poetical tribute been wholly victors. wanting at Olympia. Before the days of the epinikion, an Olympic victor used to be greeted with that song of Archilochus which Pindar calls 'the triumphal hymn, with

[^30]threefold loud refrain' ( $\kappa a \lambda \lambda i \nu \iota \kappa o s$ ó т $\rho \iota \pi \lambda$ óos $\left.\kappa \epsilon \chi \lambda a \delta \omega^{\prime}\right)^{1}$, The old The refrain was $\tau \dot{\eta} \nu \in \lambda \lambda a \kappa а \lambda \lambda i \nu \iota \kappa \epsilon$, in which the first word ${ }^{\kappa a \lambda \lambda \ell \nu \kappa о s . ~}$ represented the sound of the lyre. Two of the verses remain :-
Xaîp’ à $\nu a \xi{ }^{\text {' }} \mathrm{H} \rho a ́ \kappa \lambda \epsilon \epsilon \varsigma$,
aủtós $\tau \in \kappa$ каì 'Ió入aos, ai $\chi \mu \eta \tau$ à $\delta$ óo.

This song was still used in Pindar's age by a comos escorting an athlete on the day when his victory was announced.

The earliest epinikia of Simonides belonged to the Epinikia latter years of the sixth century. In mentioning Eualcidas $\frac{\text { of }}{\text { Sinonides. }}$ of Eretria, who was killed at Ephesus, fighting against the Persians, soon after the burning of Sardis in 499, Herodotus describes him as a famous athlete, whose victories had been 'much praised' by Simonides ${ }^{2}$. It is clear, then, that the poet's epinikia gained a wide repute. Another of his early odes was for Glaucus of Carystus, a famous boxer, of whom Simonides said that not even Polydeuces or Heracles could stand up against him :-

$$
\begin{aligned}
& \text { oủס̇̇ Пoдvסєvкє́os Ria }
\end{aligned}
$$

To Alcman that would have sounded very like an impiety; but times were changing. Simonides wrote also for Xenocrates of Acragas (brother of Theron), a winner at the Pythian festival of 490 B.C.; for Astylus of Croton ; and for Anaxilas, tyrant of Rhegium ${ }^{4}$.

At the date when poetry first brought a tribute to The poet's victors in the games, sculpture was already beginning to tribute, ${ }_{\text {and the }}$ honour them. The earliest sculptors who are known to sculptor's. have made statues of athletes, Eutelidas and Chrysothemis of Argos, were active from about 520 B.C. ; but there were some archaic statues of victors which claimed a higher age ${ }^{5}$.

[^31]Among the sculptors who commemorated athletes at Olympia, or elsewhere, between 520 and 450 B.C., were the Argive Ageladas, the Sicyonian Canachus, and the greatest representative of the Attic school in this kind, Myron ${ }^{1}$. It is well to remember that, when the epinikion was a new thing, the artist in verse might naturally compare himself with the artist in marble or in bronze. His ode was not to be merely an ephemeral compliment; it was to be an enduring record for the victor's city, and an heirloom for his house ${ }^{2}$. Pindar, to whom Poetry and Sculpture are sisters - in the bestowal of fame, contrasts the immovable statue with the poem which travels far and wide ${ }^{3}$.

Elements of the epinikion. elements are normally present ;-a reference to the victory, at the beginning and at the end,-a mythical episode, linked in some way with the occasion,-and a reflective or gnomic element, leavening the whole. This general pattern was doubtless set by Simonides. The fragments of his epinikia, scanty as they are, warrant the belief that he differed from Pindar in sometimes describing more fully the circumstances of the particular victory. This verse belonged to a description of a chariot-race:-

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' Dust was lifted on the wind beside the chariot-wheel,'another chariot being just in front. A second verse seems to speak of some precaution taken by a charioteer,-perhaps to speak of some precaution taken by a charioteer,-perhaps
that of passing the reins round his waist, lest they should slip from his hands ;-
and of Bac- This Simonidean trait recurs in some epinikia of Bacchylides.

Dithy. rambs of Simonides.

In all the larger specimens of the epinikion, three

A trait in the epinikia of

$$
\mu \eta ̀ \beta a ́ \lambda \eta \text { фоívıкаs èк } \chi \in \iota \rho \hat{\nu} \nu \text { i } \mu a ́ \nu \tau a \varsigma^{5} .
$$ chylides.

The dithyramb, which in the time of Archilochus had been distinctively a song to Dionysus, was afterwards applied to themes unconnected with that god. This en-

[^32]largement of its scope must have taken place before the days of Simonides ; but he is the earliest poet for whom it is attested. One of his dithyrambs was entitled Memnon, and another Europa ${ }^{\text {. }}$. The only dithyramb of Pindar from which a considerable fragment remains (fr. 75) was strictly Dionysiac: but we do not know whether that was true of the dithyrambs in which he referred to Orion (fr. 74) and to Geryon (fr. 81). In the latter part of the fifth century B.C., dithyrambists of the new school exercised a complete freedom in their choice of subjects. The Alexandrians Alexanseem to have applied the name 'dithyramb' to any poem drian of which contained a narrative concerning the heroes. 'dithy; Speaking of Xenocritus, a native of the Epizephyrian Locri who was contemporary with Thaletas, Plutarch remarks that it was disputed whether he wrote paeans'. 'They say that he was the author of poems on heroic subjects, containing narratives ; and that therefore his pieces are by some called dithyrambs.' In the phrase used here, $\dot{\eta} \rho \omega \ddot{\kappa} \kappa \omega ิ \nu \dot{v} \pi \tau \circ \theta \in ́ \sigma \epsilon \omega \nu \pi \rho \alpha^{\prime} \gamma \mu a \tau a$ є́ $\chi o v \sigma \hat{\omega} \nu$, the word $\pi \rho a ́ \gamma \mu a \tau a$ appears to mean 'events' (res gestas) set forth in historical sequence. It recalls the use by Polybius of the term $\pi \rho a \gamma \mu a \tau \epsilon i ́ a$ to denote his own work (I. 2§2); and of the
 express 'the method of systematic history.' Of the poems in the Bacchylides papyrus, six (XIV-XIX) were classed The'dithyby the Alexandrians as 'dithyrambs.' One of these (xv) ${ }_{\text {Bacchy }}^{\text {rambs }}$ ' was so far a dithyramb in the old sense, that it was lides. intended for performance at Delphi in connexion with the winter-cult of Dionysus, though the subject (Heracles) did not relate to the god himself. Another (XVIII) is also Dionysiac, the point of it being the god's descent from Io. Of the four others, one (XIV, Antenoridae), which concerns the embassy of Menelaus and Odysseus to Troy, may have been produced with a dithyrambic chorus, as is suggested by the fact that, according to Bacchylides, the sons of

[^33]Antenor were fifty in number. It would then have been a dithyramb in the same sense as the Mennon or the Europa of Simonides. A like remark applies to no. XVII, on the adventures of Theseus between Troezen and Athens, -the only extant specimen of a dithyramb in dialogue. But the two remaining poems (XVI and XIX) could be called 'dithyrambs' in no further sense than as 'containing heroic narratives.' One of them (XVI), on the voyage of Theseus to Crete, is, in fact, a choral paean for Delos. The other (XIX, Idas), though not technically an epithalamion or a hymenaeus, is of a hymeneal character. In one of his lost ' dithyrambs,' Bacchylides described the warlike array of the Mantineans; in another, he told the story of Philoctetes ${ }^{1}$.

## Hypor-

 chemes of Simonides;and of Bacchylides.

Simonides as a weriter of dirges;

Plutarch notes the excellence of Simonides in treating the hyporcheme, and quotes examples of his marvellous skill in writing verses of which the rhythm suits a lively dance ${ }^{2}$. His nephew's poems of this class were also in repute. One hyporcheme of Bacchylides,-a verse of which became proverbial,-was for the cult of the Itonian Athena, perhaps at her chief Boeotian shrine, that temple on the banks of the Coralius, near Coroneia, which is mentioned by Alcaeus ${ }^{3}$.

Lastly, it was Simonides who first established the choral dirge as a recognised form of lyric art'. 'The tributes of the Cean dirge' are, for Horace, typical of their kind ; and Quintilian recognises their author's pre-eminence in pathetic power ${ }^{5}$. The Danae fragment is an example of that

[^34]20th 'Letter of Phalaris,' we hear of Stesichorus being asked to write a funeral elegy. But, though Stesichorus may have been famed for pathetic verse, there is no evidence that he had preceded Simonides in the artistic development of the lyric $\theta \rho \eta ̄ v o s$.
${ }^{5}$ Hor. C. II. i. 38. Quint. x. x. 64: praecipua tamen eius in commovenda miseratione virtus, ut quidam in hac eum parte onnibus eius operis auctoribus praeferant.
power; though it is uncertain whether the poem to which those exquisite verses belonged was a threnus. The dirges of Simonides appear to have dealt chiefly with such topics of consolation as could be drawn from the merits and the fame of the departed. In the fragments of Pindar's dirges compared the key-note is rather the survival of the soull ; the ${ }_{\text {Pindar }}$ with happiness of him who, having seen the Mysteries, 'understands the end of mortal life, and the beginning' of a new life 'given by Zeus ${ }^{2}$ '; the bright and tranquil abode of the blest,

The kinds of choral lyric represented by Pindar's Pindar. remains are more numerous than in the case of any other poet. But he was not the creator of any new kind, as Simonides of the epinikion; nor, again, was he the first who gave a new artistic value to any old form of song, as Character Simonides gave it to the dirge. What Pindar did was to of his genius. set the stamp of an original and strongly individual genius on every lyric form in which he composed. He has that force of imagination which can bring clear-cut and dramatic figures of gods and heroes into vivid relief, as when Apollo finds Cyrene ; when Iason suddenly appears in the marketplace of Iolcus ; or when Heracles, in Aegina, prays that a son may be given to Telamon: he has that peculiar and inimitable splendour of style, which, though sometimes aided by magnificent novelties of diction, is not dependent on them, but can work magical effects with simple words: he has also, at frequent moments, a marvellous swiftness, alike in the succession of images, and in transitions from thought to thought: and his tone is that of a prophet, who can speak with a voice as of Delphi. But the place to analyse his qualities is not here, where we are dealing with

[^35]the development of the choral lyric in its several forms: what concerns us is to note that, in respect to one of those forms, the only extant fragments belonging to the fifth century B.C. are those of Pindar and of Bacchylides.

The prosodion. very old kind of processional hymn, chanted by a chorus in moving towards the temple or altar of a god, for the purpose of supplication or of thanksgiving. The earliest prosodion on record was written by Eumelus of Corinth (c. 740 B.C.) for a chorus which the Messenians sent to the Delian temple of Apollo ${ }^{1}$. Prosodia are ascribed to Clonas (c. 675 B.c.), variously described as a Boeotian or an Arcadian, the chief founder of vocal flute-music ( $a v \lambda \lambda \omega \delta i a$ ).
Prosodia Of Pindar's prosodia, one was for the Delian, and another of Pindar; for the Pythian, Apollo; a third, which mentioned Latona, was for the Aeginetan shrine of Aphaea, a goddess akin to Artemis ${ }^{2}$. So far, the evidence points to Apollo and his sister as the deities with whose cults the prosodion was more especially associated; though doubtless it was not andof Bac- confined to them. Three fragments from the prosodia of chylides.

Love-songs and drink-ing-songs. Bacchylides have been preserved by Stobaeus: but their contents, which are ethical, afford no clue to the occasion ${ }^{3}$.

Most of the lyric poets wrote love-songs ( $\epsilon \rho \omega \tau \iota \kappa \alpha ́)$, or songs meant to be sung over the wine at a banquet ( $\pi a \rho o i v i a$ or $\sigma \kappa o ́ \lambda c a$ ). Some fragments of Alcaeus are classed as erotica, and others as skolia: these were for a single voice, as were the songs with which wine or love inspired Anacreon. But the erotic hymns written by Ibycus at the

## Pindar's

 skolia. court of Polycrates seem to have been choral. The skolia of Pindar also were choral. With reference to his writings, the term 'skolion' appears to have been used in a large sense, so as to include 'erotica': the skolion to Theoxenus, for example, was of the latter kind ${ }^{4}$ : All those fragments[^36]of Pindar, indeed, which are classed as 'skolia' are erotic. But among his fragments of uncertain class there is one (no. 218), on the fancies inspired by wine, which might have belonged to a choral drinking-song. The parallelism with a like fragment of Bacchylides is so close as almost to suggest that one of the two poets was vying with the other ${ }^{1}$. In the case of Bacchylides, a class of erotica is Bacchyattested by Athenaeus ${ }^{2}$. To that class three of his ${ }^{\text {lides. }}$ fragments belong. One of these is curious : it is the refrain of a love-song, given, probably in chorus, after a single voice had sung a strophe ${ }^{3}$. It is not on record that Bacchylides wrote drinking-songs; but two of his fragments seem referable to that class ${ }^{4}$

Next to Pindar, Bacchylides is the poet who is known to have written in the largest variety of lyric forms; but it is possible or probable that Simonides composed lyrics of other classes besides those of which, in his case, we have a record. Pindar's remains represent ten species: epinikia; Classes of enkomia; hymns for the gods; paeans; hyporchemes; corded for dithyrambs; prosodia; partheneia; skolia; and dirges. Pindar; The 'erotica' of Bacchylides, and those of his fragments and for which may be ranked under the head of 'paroinia,' corre- bides. ${ }^{\text {Baty }}$. spond in class with Pindar's 'skolia.' Of the other nine forms in which Pindar wrote, only two are absent from the record of Bacchylides. These are the enkomion and the dirge.

The extant works of Pindar and of Bacchylides prove The classithat, for at least a generation after the 'Persian Wars, the ${ }_{\text {ends }}^{\text {cal lyit }}$ lyith choral lyric maintained its prestige, not only in the form of Bacchythe epinikion, but in several others also. The period from about 478 to 446 B.C. was, indeed, that during which Pindar's fame was at its zenith. Yet with Bacchylides the series of classical lyric poets ended.

In the history of Greek poetry from 500 to 450 B.C. the Rise of central fact is the rise of the Attic drama. The year 534 B.C. ${ }_{\text {dranna }}$.

[^37]is given by the Parian chronicle as that in which Thespis first exhibited at Athens. The official recognition of tragedy as a permanent feature of the Athenian Dionysia, with a State subsidy in the form of a choregia, dated from 508. Aeschylus, born in 525 , first competed for the tragic prize in the spring of 499 , and gained it for the first time in 484. When, in 456 , after writing some ninety plays, Aeschylus died in Sicily, twelve years had passed since Sophocles had begun to exhibit. Attic Tragedy had still another half-century of creative work before it ; but it was already mature : nor did it ever touch a higher point than that which Aeschylus had reached in the Oresteia. In 456, at least ten years of activity remained to Pindar; and Bacchylides was still in early middle life.

Lyrics in Tragedy.

Attic Tragedy, the offspring of the dithyramb, demanded other gifts beside the lyric; but, in every phase of its development, some measure of lyric faculty was indispensable. In the earlier phase, the lyric element was either actually predominant, or, at least, very large. In the latest phase, represented by Euripides, the choral songs were, indeed, less important; but, on the other hand, they were now exempt from the necessity of being relevant to the action, and thus offered a free field to lyric fancy. During the youth of Bacchylides, an aspirant to purely lyric distinction might have drawn noble inspirations from the The lyrics work of dramatists. The Capture of Miletus and the of Phryni-
chus. Phoenissae of Phrynichus would, as dramas, have been sufficiently interesting to a young Ionian of Ceos. But there he would have found also some of those lyrics which, after the lapse of two generations, still commanded the admiration of Athens; and of which Aristophanes, himself a lyric master, says that their pure melodies seemed to have been caught from the songs of the birds:-

$$
\begin{aligned}
& \Phi \rho u ́ \nu \iota \chi o s \dot{\alpha} \mu \beta \rho о \sigma i \omega \nu \text { è } \pi \epsilon \in \omega \nu \dot{a} \pi \epsilon \beta o ́ \sigma \kappa \epsilon \tau о \kappa а \rho \pi \dot{o} \nu^{1} \text {. }
\end{aligned}
$$

Aeschylus, apart from his qualities as a dramatist, was

[^38]one of the greatest lyric writers, comparable, in mastery of Aeschylus metre and of rhythm, to Pindar, but with a grandeur and poet. as lyric an intensity altogether his own. When, in the Frogs of Aristophanes, Euripides undertakes to show that Aeschylus is 'a bad lyric composer,' the Chorus wonder what fault he will be able to find with the man whose lyrics ( $\mu$ ' $\lambda \eta$ ) are, as they boldly affirm, unsurpassed ${ }^{1}$. The date of the Aeschylean Supplices is uncertain, but may perhaps be placed c. $49 \mathrm{I} / 90$. A student of the lyric art could scarcely find more beautiful examples than are furnished by the five great choral odes of that play, which interpret successive and varied emotions. Traces of Aeschylean influence appear, as will be seen later, in the diction of Bacchylides.

There was no reason, then, why the rise of Attic No reason drama should have been adverse to the continued cultiva- whydrama tion of the higher lyric poetry. It might rather have been depress the expected to favour it. The demand made by Tragedy on lyric. lyric accomplishment tended to maintain those studies of music, rhythm, and metre by which the older lyric poets had been formed. A theatre in which choruses sang the lyrics of Phrynichus and of Aeschylus was a school in which large audiences might acquire or improve a lyric taste. On the other hand, the sphere of drama was so distinct from that of the Dorian choral lyric that the attractiveness of the one would not suffice to account for a withdrawal of public favour from the other. We have seen that, in fact, the choral lyric continued to flourish for many years after the drama was mature. The national games still afforded material for epinikia; the worship of the gods still demanded hymns, paeans, prosodia, hyporchemes; the festivals of Dorian cities could still be graced with partheneia. But, in the latter part of the fifth century, one form of choral song, the dithyramb, received a new The new development, fraught with far-reaching consequences to the dithyramb. whole lyric art. That development was beginning just as the life of Bacchylides must have been drawing to an end.

[^39]History of the dithy. ramb from c. 527 B.c.

Dithyrambs of Lasus.

Protest of Pratinas.

Simonides and the dithyramb.

Bacchylides.

The nerv school:-Melanippides.

In the second half of the sixth century, the new importance given by Peisistratus and his sons to the Athenian festivals of Dionysus had stimulated the demand for dithyrambs. Lasus of Hermione, who worked at Athens between 527 and 514 , modified the older style of dithyrambic composition. The music which accompanied the choral song became more elaborate. From his time, apparently, dated the tendency to enhance the significance of the musical accompaniment relatively to that of the poetical text. As early as $c .500$ B.C., Pratinas is found vigorously protesting against the encroachments of the flute-player. The Muse, he says, has ordained that the song shall be mistress, and the flute servant ${ }^{1}$. Still, even in days when, as Pratinas complains, the flute was tending to become master, no serious mischief could be done, so long as the writers of dithyrambs were men loyal to the best traditions of lyric poetry. Down to c. 476 B.C. Simonides was a frequent author of dithyrambs for Athenian festivals; he could point to no fewer than fifty-six victories won by him with cyclic choruses ${ }^{2}$. The seventeenth poem of Bacchylides, a dithyramb in the form of a dialogue, shows no trace of those faults which disfigure the diction and style of a later school. Bacchylides also maintains the tradition that a dithyramb should be composed in strophes.

The innovator with whom a new school began was Melanippides, a Dorian of Melos ${ }^{3}$. His life was spent

[^40][^41]partly at Athens, partly at the court of Perdiccas II of Macedon, who died in 4I3 B.C. Melanippides wrote his dithyrambs, not in strophes, but in 'free verse' ( $\dot{a} \pi o \lambda \in \lambda \nu$ $\mu \epsilon ́ v a)$. This change was intimately connected with another. He gave greater prominence to a mimetic or dramatic element in the performance of the dithyramb, an element which gained in freedom by the absence of the old strophic framework. He also introduced musical preludes (aj $\nu a-$ Bo $\lambda a i$ i), by which the choral song was broken up into sections. A passage in the Memorabilia curiously illustrates his popularity. Xenophon's Aristodemus names three poets whom he regards as supreme in their respective kinds. They are Homer, Sophocles, and Melanippides ${ }^{1}$.

The next writer after Melanippides who left a mark on Philo.xethe dithyramb was his pupil Philoxenus, who was born in ${ }^{n u s}$. 435 and died in 380 B.C. He was a native of Cythera. When the Spartans recovered that Dorian island (probably about 4 13 b.c.) he was sold as a slave, and bought by the poet Melanippides ${ }^{2}$. Philoxenus gave prominence to the solos ( $\mu o \nu \omega \delta i a \iota$ ) which he interspersed between the choral parts. These solos afforded free scope to the florid music which was coming into fashion, full of those affectations and false ornaments which are ridiculed by Aristophanes. The dramatic side of the performance was now still further developed. The dithyramb of Philoxenus, with acting, dancing, music, and scenery, must have borne some resemblance to an operetta. Among the recorded titles of his pieces are the Cyclops and the Reveller (Komastes). Philoxenus had a great reputation. His contemporary, the comic poet Antiphanes, who had sometimes made merry with his phrases, paid a generous tribute to his memory ${ }^{3}$. It is instructive to find that, as older and better poets had been contrasted by Aristophanes with the school to which Philoxenus belonged, so Philoxenus himself was extolled by Antiphanes at the expense of worse poets who came after him.

[^42]Timotheus. Timotheus of Miletus, who flourished at the end of the fifth century and in the earlier part of the fourth, carried the new tendencies still further. The ancient 'nome,' sung to the cithara by one voice, had long ceased to enjoy the vogue given to it by Terpander. Timotheus revived it, but in a form which was essentially new. To the solo he added choral singing ; he made the performance in some measure dramatic, and thus assimilated the nome to the new dithyramb. Alone among the writers of his class in that age, Timotheus can now be judged by a large specimen of his work. In 1902 a fragment containing 253 consecutive verses was found near Memphis ${ }^{1}$. It belongs to one of his most celebrated nomes, the Persae. The three principal parts of a nome were called 'exordium ' (aj $\rho \chi \eta$ ), 'omphalos' (the central portion), and 'seal' ( $\sigma \phi \rho a \gamma i s$ ). In our fragment, the exordium is wanting ; the first 214 verses belong to the 'omphalos,' and describe a naval victory of Greeks over Persians, probably that at Salamis ; the last 39 verses are the 'seal,' in which Timotheus speaks of himself, and, as it were, sets his signature to his work. The style is that which, in its general characteristics, was common to the dithyrambic poets of the new school. One trait was a love for portentous compound words, especially adjectives?. Another was the use of grand and round-about phrases for common things ${ }^{3}$. When Timotheus wishes to say that the rowers dropped their oars, he expresses it thus:-

[^43]```
\muакраш\chiє\nuóтлаия
\chi\epsilon\iota\rho\hat{\nu \delta' é\kappaßад\lambdaдo\nu òp\epsiloníous}
\pió\deltaa@ \nuaós.
```

But, owing to the length of the new fragment, our knowledge of his style is not limited to such details: we can judge of its general texture. As an example, we may take the speech in which a drowning Persian upbraids the sea :-

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\eta̋\delta\eta Ө\rhoa\sigmaєía каi тáроs
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    \piє́\deltaа ката\zetaє\iota\chi0\epsilonĭ\sigmaa \lambda\iota\nuо\deltaє́т@ тєó\nu.
    \nuvิ\nu \delta'є \sigma' á\nuата\rhoá\xiє\iota
\epsiloṅ\muòs äva\xi, \epsiloṅ\muós,
\piєบ́ка\iota\sigma\iota\nu \grave{р\iota\gammaó\nuо\iota\sigma\iota\nu, є́\gamma-}
    \kappa\lambda\eta!\sigma\epsilon\iota \deltaè \pi\epsilon\deltaía \pi\lambdaо́í\mua \nuo\muá\sigma\iota\nu aủyaîs,
oi\sigma\tau\rhoo\mua\nu\epsiloǹs \pia\lambdaєo\mui-
    \sigma\eta\mu' ä\pi\iota\sigma\tauó\nu \tau` à\gammaка́\lambdat-
    \sigma\mua к\lambdav\sigma\iota\delta\rhoо\muá\deltaos av̌\rhoas.
ф'́\tau` ä\sigma0\muат\iota \sigmaт\rhoєv\gammaó\muє\nuоя,
    \beta\lambdao\sigmav\rhoà\nu \delta' '`\xí{\betaa\lambda\lambda\epsilon\nu
ä\chi\nua\nu, е́\pia\nuє\rho\epsilonи\gammaó\mu\epsilon\nuоs
    \sigmaто́\muат\iota \beta\rhoи́\chi\iotaо\nu ä\lambda\muа\nu.
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'Bold as thou art, ere now thou hast had thy boisterous shroat bound fast in hempen bonds'. [alluding to the bridge over the Hellespont]. 'And now my king,-aye, mine,-will plough thee with hill-born pines, and will encompass thy navigable plains with his far-roaming rays' [i.e. the Persian king's power, ${ }^{\text {radiant }}$ as the sun, will close round the Aegean on all its coasts]: ' O thou frenzied thing, hated from of old, who treacherously embracest me, while the breeze sweeps over thy surges!' So spake he, panting with strangled breath, as he spat forth the grim sea-dew, belching from his mouth the brine of the deep.

The absurdity, alike of style and of matter, could scarcely be exceeded: but the poet is serious. In a later passage, however, he seems to be designedly comic. A Phrygian prisoner, bewailing himself, speaks fourteen verses of broken Greek.

In the Cheiron of Pherecrates, the goddess of Poetry denounces certain poets by whom she has been injured. Melanippides was the earliest; but the worst, as she declares, has been Timotheus ${ }^{1}$ Especial stress is there laid on his debasement of music. His master in music, Phrynis, had been trained in the Lesbian school of citharodes,-a hereditary guild claiming to derive their art from Terpander,-but had broken with its better traditions; and the innovations of Timotheus went beyond those of Phrynis. It is, indeed, hard to conceive how such verses as those which have just been quoted can have won applause, unless the music had become so far more important than the words that a musical display in the newest fashion could carry off the most grotesque libretto. Yet the compositions of Philoxenus and Timotheus were still popular in the days of Polybius ${ }^{2}$.

Rapid decline in lyric taste.

Plato's account of that decline.

It may seem extraordinary that the first Greeks who admired such writers were men for whose fathers lyric poetry had been represented by Simonides, Pindar, and Bacchylides; and that the earliest successes of the new dithyrambists were gained when Sophocles and Euripides were still living. The most instructive of all commentaries on this fact is supplied by Plato. In a striking passage of the Laws (written probably not long before 350 B.C.), the Athenian says that the limited freedom enjoyed by Athens at the time of the Persian Wars had been better than the unlimited freedom of his own day. In that older time the people were 'the willing servants of the laws.' 'Of what laws?' asks the Lacedaemonian Megillus. An illustra-

[^44]and dance with spirit to the strains of 'the Dionysiac flutists.' [The word $\nu$ buous is here used in a large sense which includes both dithyrambs and nomes proper.] When Philopoemen presided at the Nemean festival of 207 (or 205) B.C., the very nome from which we have quoted, the Persae of Timotheus, was given in the theatre (Plut. Philop. i I).
tion is then given from the province of poetry and music ${ }^{1}$.

Lyric poetry, says the Athenian, was formerly divided into several distinct species, such as the hymn, the dirge, the paean, the citharodic nome. Each species had its own laws of style and of rhythm. The judges of merit in each species were experts. But in the course of years a new race of poets arose, men who had no sense of what is 'just and lawful in the work of the Muse.' They broke down the old distinctions of style and rhythm, mingling hymns with dirges, and paeans with dithyrambs, while they forced the cithara to mimic the notes of the flute. Denying that there was any such thing as correctness ( ${ }_{o} \rho \theta \dot{O} \tau \eta \zeta$ ) in poetry or in music, they made the pleasure of the hearer their sole test, without caring whether he was or was not competent to judge. 'Raging like Bacchanals,' these new poets brought in a reign of 'uncultured lawlessness' ( $\tau \hat{\eta} \mathrm{s} \dot{a} \mu o v v^{\prime} \sigma o u$ тapajouias). The audiences, formerly silent, now began to indulge in noisy cries and clapping of hands; for the new poetry had taught the multitude to think themselves connoisseurs. The old 'aristocracy' in music and poetry, -the rule of experts and good judges,-was at an end. An evil 'theatrocracy' took its place ${ }^{2}$.

From Alcman to Bacchylides, the distinctive feature in the evolution of the Greek lyric had been, as Plato indicates, the adaptation of different species to different themes and occasions. In each species the poetical and musical tact of the Greeks had achieved an artistic harmony between form and matter. That harmony depended on the nice observance of certain rules appropriate to each kind. The dividing lines between the several kinds were traced with a light and delicate touch : to the many those lines might seem faint; but for the artist they were distinct; and they were also sacred, because they had the sanction of an intimate fitness which the Greek mind could apprehend. But, in the latter part of the fifth century, a new lyric

[^45]school cast off that loyalty to the best Greek traditions and instincts. The Attic drama, unrivalled among contemporary forms of poetry in the splendour and variety of its attractions, drew vast audiences to the theatre. Next in popularity, but at an interval, came the agon of cyclic choruses at the Great Dionysia, and on certain other occasions. The new dithyrambist felt impelled to bid for popular applause by sensational novelties. A tasteless license broke down the discriminating canons of the older school. Nothing in Plato's sketch of the process is more

Significance of the decline in musical taste. instructive than his reminder that such license meant more than a new bent of poetical or musical fashion. It was connected with political and social changes, with the growth of license in every department of civic life, and with new manners which were impatient of decorous restraint. For the Greeks, who, as Plato and Aristotle teach us ${ }^{1}$, were so keenly sensitive to the moral effects of music, and to its consequent importance in education, the new corruption of music was, in a sense which we can hardly realise, a grave symptom of moral decay. The difference between Simonides and Timotheus was analogous to the difference between the Athens of Themistocles and the Athens of Cleon.
A further question.

But a further question remains. It must be asked whether the new development at Athens suffices to account for the fact that the classical literature of the Greek lyric ends with Bacchylides. The epinikion, for instance, might have been expected to remain in demand ; but the ode of Euripides for Alcibiades ( 420 B.C.) ${ }^{2}$ is the last recorded example of such a composition by an eminent writer. The literary influence of Athens reached far. But a poet who could follow in the steps of the old choral masters ought still to have been secure of appreciative audiences at the festivals of Dorian cities, and at the chief centres of worship, such as Delphi and Delos. Some allowance should doubtless be made for the effects of the Pelopon-

[^46]nesian War；for the drain upon those funds which the Dorians of Peloponnesus could apply to their festivals；for the interruptions of that elaborate training which the choral performances at those festivals demanded ；and，generally， for the concentration of thought and interest on the great struggle．It may be added that the intellectual and the literary tendencies of the age，its scepticism and its rhetoric， were unfavourable to ideal art in every kind．But choral lyric poetry had been zealously cultivated for generations； it was highly organised；it touched Greek religion and Greek life at many points；it had hitherto given delight to multitudes．The complete cessation of higher work in that province is a phenomenon which only one cause seems adequate to explain．We are forced to the conclusion that those influences，which at Athens were represented by the inevitable new dithyrambic school，speedily became dominant in Hellas at large．It is significant in this connexion that Melanippides and Philoxenus were Dorians，that Phrynis came from Lesbos，and that Timotheus，the pupil who outdid him，was an Ionian of Miletus．All these men enjoyed a wide popularity．As to Philoxenus in particular， it is known that he was well received in Dorian Syracuse and Tarentum．But wherever the music and the verse of that school became established in popular favour，the cause of classical lyric poetry was lost．

We know，however，that there was at least one Dorian community which upheld the ancient standards，and met the new depravations with a strenuous protest．Timotheus Timothens had openly vaunted the superiority of the＇new songs＇to ${ }^{\text {and }}$ old Muese．＇ the＇old＇：－
ov̉к àєíסف тà тa入aıá，
$\kappa a i ̀ ~ \tau a ̀ ~ \kappa a \iota \nu a ̀ ~ \gamma a ̀ \rho ~ व ̈ \mu a ~ \kappa \rho \epsilon i ́ \sigma \sigma \omega . ~$
тò $\pi a ́ \lambda a \iota \delta^{\prime}{ }^{\eta} \nu \mathrm{K} \rho o ́ \nu o s$ ä $\rho \chi \omega \nu$ ．
$\dot{a} \pi i \tau \omega \mathrm{Mov} \sigma a$ тa入aıá1．
＇I do not sing the old songs，for the new are also the better．

[^47]Zeus reigns in his young prime : the rule of Cronus is overpast. Away with the old Muse!'

The Spartan protest.

And now, in the fragment of his Persae (219-225), he is found invoking Apollo to protect him against the strong censure of Sparta :-



Soveî $\lambda a o ̀ s ~ \epsilon ̇ \pi \iota ф \lambda \epsilon ́ \gamma \omega \nu$

öт८ та入a८oтépà עéo兀ऽ
$\tilde{v}^{\mu \nu o u s ~ M o v ̂} \sigma a \nu \dot{a} \tau \iota \mu \hat{\omega}$.

' For that noble and ancient folk, mighty lord of Sparta, rich in the flower of youth, storms against me in hot anger, and lashes me with fiery reproach, because in my new songs I dishonour the elder Muse.'

It has been conjectured ${ }^{1}$ that Timotheus produced this poem, about 397 B.C., at the Panionia, the festival of the Ionian dodecapolis, held on the promontory of Mycale. Sparta was then dominant in Greece; and it was the interest of the Ionians to stimulate her warfare against the Persian satraps. I may observe that, if this hypothetical date be accepted, the words $\beta p v \omega_{\nu}{ }_{a}^{2} \nu \theta \in \sigma \iota \nu \quad \eta \beta \beta a s$ are significant. In the Spartan army then on the coasts of Asia Minor, 'the flower of youth' must have included many who, in choruses at the Gymnopaediae, had sung the paeans of lyric poets very unlike Timotheus.

Singular indeed is the contrast thus disclosed. The creative period of Greek poetry is just over, and already the Athenian public has acquiesced in fashions which condemn lyric poetry to a swift and irremediable decay. It is from Sparta that the remonstrance comes. It is at Sparta that a purer taste survives, guarded by laws prohibiting licentious change in the old music of Apollo's festivals, and animated by a tradition dating from the

[^48]ar-off days when Spartan youths and maidens danced and iang under the direction of Alcman. More than a genera:ion later, Aristotle could say of his Spartan contemporaries :hat, if their musical education was defective, at any rate they had a true perception of the difference between good music and bad ${ }^{1}$.

We have now traced in outline the evolution and the Bacchydecay of the Greek lyric. In such a development the ${ }_{\text {and }}^{\text {lides }}$ his relation of a poet to his predecessors is of peculiar predecesmoment for a right estimate of his significance. We have seen how the paean and the hyporcheme came down to Bacchylides from Thaletas, how the first models of those 'Dorian partheneia' which he is said to have written had been set by Alcman, and how the influence of Stesichorus may probably be recognised in his treatment of heroic legend. We have also seen how Simonides created the epinikion, and is the first recorded author of dithyrambs on subjects other than Dionysiac ; being thus the precursor of Bacchylides in each of the two kinds to which his extant writings chiefly belong. Lastly, we have sought to elucidate the principal causes which, immediately after the time of Bacchylides, led to the rapid and final decay of Greek lyric art; thus enabling us to understand why his name is the last in the series of those Greek lyric poets who attained to classical rank. After this endeavour to mark his place in lyric history, we may turn to a brief consideration of the qualities which distinguish his work.

[^49]
## III. Characteristics of Bacchylides as a Poet.

Extant work of Bacchylides.

The poems, or fragments of poems, in the Bacchylides papyrus are of two general kinds. The first thirteen pieces are epinikia. The remaining six, all relating to episodes in the story of heroes and heroines, were collectively classed by the Alexandrians as 'dithyrambs,' in that large sense of the term which was explained above ${ }^{1}$. The number of verses represented by the continuous portions of the papyrus (including verses lost in lacunae of which the length can be determined) is I 392. If we suppose, with Blass, that the part lost at the beginning (of which small fragments remain) represents 110 verses ${ }^{2}$, the total is 1502. The fragments preserved by ancient writers, and not found in the papyrus, give about 95 verses more, thus raising the approximate total to I 597 . That number is only about 150 less than half the total in Pindar's extant odes and fragments, which is (roughly) about 3500 .

His treatment of the epinikion.

In considering the poetical qualities of Bacchylides, we may set out from his treatment of the epinikion. A trait in which he differs from Pindar, and probably follows Simonides, is the tendency which he sometimes shows to Details of dwell on the circumstances of the particular victory. An the victory. illustration is furnished by his fifth ode, as compared with Pindar's first Olympian, which was written on the same occasion. Bacchylides describes the running of the horse Pherenicus in a passage of thirteen verses (vv. 37-49); while Pindar's allusion to the race is very slight and brief (O. I. 20-22). The eighth ode depicts the manner in which the victor roused the plaudits of the spectators at Nemea by his performance with the quoit, with the javelin, and in wrestling (VII. 27-39). The ninth ode celebrates an athlete who, at the Isthmus, won two consecutive foot-races. Immediately after his first success, he returns to the starting-place, 'still breathing a storm of hot breath';

[^50]and when, for the second time, he rushes past the goal 1 winner, the olive-oil from his body sprinkles the clothes )f the spectators who press around him (IX. 2I-26).

Six of the thirteen epinikia are embellished with Myths in nythical narratives: these are odes I, III, V, VIII, X, and XII. epinikia. There is no myth in ode IX ; and there cannot have been space for one in the now multilated ode ViI. Odes II, IV, and VI are merely short songs. In regard to XI and to xIII, the scanty remains leave it uncertain whether myths were used.

The choice of the myth for an epinikion was a good test of poetical tact. In some cases, the task was a simple one,-namely, when the traditions of the victor's city or family supplied a suitable legend. Thus in his first ode, ode I. for the Cean Argeius, Bacchylides related the myth of Dexithea and Euxantius, which seems to have been specially connected with the victor's native town ${ }^{1}$. The Ode VIII. eighth ode, for Automedes of Phlius, glances at the story zoncerning the origin of the Nemean games; but the chief mythical ornament is furnished by the local legends of the :iver Asopus. The twelfth ode, for Pytheas of Aegina, Ode XII. spens with a prophecy inspired by the spectacle of Heracles strangling the Nemean lion ; and the central portion of the ooem renders a tribute to the glories of the Aeacidae.

But Odes III, V , and X are those by which we can best neasure the skill of Bacchylides in this department. The ;ubject of the third ode is Hieron's victory in the chariot- Ode III. ace at Olympia ( 468 b.c.). Sacrifice is being offered in :he temples of Syracuse, and its streets are alive with 1ospitable festivities. Thence the poet glides to a mention of the golden tripods which Gelon and Hieron had ledicated, several years before, at Delphi. 'Be generous :o the god, and he will prosper you. Apollo saved Croesus of old';-and then the story is told. The transition from jyracuse to Delphi is lightly and smoothly made; but the Ittentive reader experiences a mild surprise at the sudden eference to the tripods, and is left with a suspicion that he myth has been dragged in. Pindar, we might con-
jecture, would have managed the matter differently. Possibly he would not have attempted to veil the transition by a smooth and swift juncture. The festivities at Syracuse would have led him to speak directly of Hieron's munificence in general. Then there would have been some bold and brilliant utterance of the maxim that the gods reward munificent votaries, followed by the Croesus-myth,-an illustration which would thus have come in naturally. At all events the art of Bacchylides leaves something to be
Ode $V$. desired here. In the fifth ode, the meeting of Heracles with Meleager in the shades is linked to the poet's immediate subject,--the greatness of Hieron,-by the reflection that 'no man is blest in all things' (v. 53 ff ). Heracles and Meleager, like Hieron, were men in whose lot victory and glory were mingled with suffering. The poet does not expressly indicate this link: he leaves it to be inferred.
Ode $X$. The tenth ode, for Alexidamus of Metapontion, is another instance in which the link between theme and myth is somewhat slender. At Metapontion there was a temple of Artemis ; and the poet assumes that it is Artemis who, by giving the athlete his victory at Delphi, has consoled him for a former disappointment at Olympia. This gracious deed of 'the soothing goddess' suggests the story of the Proetides whom she healed in Arcadia ${ }^{2}$. As these examples indicate, Bacchylides had not all the deftness of Pindar in weaving a legend into the texture of the poem. It is sometimes too apparent that the myth is more or less far-fetched,--an ornamental adjunct, rather than an illustration which seems to spring spontaneously from the poetical motive.
Treatment
The simple and direct manner of heroic epos is that of the
myths by
Bacchyli-
des:
in which Bacchylides treats mythology. He gives a continuous narrative, sometimes of considerable length ${ }^{z}$. There is often a genuine charm in the pellucid and easy flow of these passages. At the same time this employment of

[^51]epic style tends to mark off the myth as a distinct section of the ode. Pindar's method is wholly different. He compared jelects from the myth a single episode or scene which he ${ }_{P i n d a r ' s .}^{\text {with }}$ lepicts with vivid power, but not, as a rule, at much ength ; as, for instance, the birth of Iamus (O. vi. 3557 ) ; Athena's gift to Bellerophon ( $O$. XIII. 63-92) ; the infant Heracles strangling the serpents ( $N$. I. 35-6I); Heracles praying that a son may be born to Telamon 'I. v. 35-56) ; the death of Castor (N. x. 55-90). Even the story of the Argonauts, which fills so large a space in the fourth Pythian, is told in a few dramatic scenes,Lason at Iolcus,-the sailing of the Argo,-the hero ploughing with the brazen bulls of Aietes:-and then Pindar breaks off, with a swift glance at the sequel ( $P$. Iv. 70-254). Bacchylides, if he had devoted an equal space :o the same subject, would have told the story straight through, with an equable flow of quasi-epic verse.

An ode of victory was expected to contain maxims of The life and conduct. With Pindar, this 'gnomic' strain is element. almost always impressive by sheer force or beauty of expression, even when the thought is merely some commonplace of Greek belief or sentiment.

Take, for example, the opening of the sixth Nemean :-
' One race is there of men, one race of gods, and from one nother we both have our being ; but in our power we are wholly separate: for the race of men is naught; but the brazen heaven abides, a dwelling-place steadfast for ever. Yet withal we have some likeness to the Immortals, perchance in lofty mind, perchance in form ; though we know not what line Fate hath marked or the goal of our course, whether in the day-timie or in the watches of the night.'

Bacchylides has nothing of this kind. When he noralises, it is in the quiet and simple manner of Lonian slegy. One such passage, concerning the various pursuits of men, is, in fact, a paraphrase from Solon ${ }^{1}$. At other noments we are reminded of Mimnermus or of Theognis.

[^52]The following extract from the first ode will serve as a specimen:-
'If a mortal is blest with health, and can live on his own substance, he vies with the most fortunate. Joy attends on every state of life, if only disease and helpless poverty be not there. The rich man yearns for great things, as the poorer for less; mortals find no sweetness in opulence, but are ever pursuing visions that flee before them.'

If the utterances scattered through the poems warrant a conjecture, Bacchylides was of a placid temper; amiably tolerant ; satisfied with a modest lot; not free from some tinge of that pensive melancholy which was peculiarly Ionian: but with good sense, and resolute in acting on this precept of his own,-
' One canon is there, one sure way of happiness for mortals,if one can keep a cheerful spirit throughout life ${ }^{1}$.'

He often insists on the duty of giving praise where it is due. Truth, candour ( $\dot{a} \lambda \dot{a} \theta \epsilon \iota a$ ), urges men to do so, and 'is wont to prevail' in the end ; though envy may strive to keep them mute. He has a vivid conception of $\phi \theta$ óvos as a power to be repelled ' with might and main?'. Who can tell whether his own career had not given him some knowledge of that power?

Ode $I$.

Traces of Pindar's influence.

It is remarkable that the first ode ends with twenty-five verses which are wholly 'gnomic.' They contain no reference to the victor or to his victory, such as Pindar would have introduced before the close. Such an ending was illsuited to an epinikion : it suggests a certain immaturity in the poet's art,-so far as this province of the epinikion was concerned,-at the time when that ode was composed. On the other hand, the fifth ode (written in 476 B.C.) approximates to Pindar's method in its general structure, and has one especially Pindaric trait,-the abrupt return from myth to theme ${ }^{3}$. An imitation of Pindaric style may

[^53]also be traced in one passage of the third ode ( 468 B.C. $)^{1}$. Simonides was probably his nephew's earliest master in the epinikion. But at any rate Bacchylides, while still young, felt also the influence of Pindar.

The six poems in the latter part of the papyrus, The 'dicollectively classed as 'dithyrambs' in the Alexandrian thyrambs.' sense, show the art of Bacchylides in another phase. The ode on the embassy of Menelaus and Odysseus to Troy (XIV) seems to end abruptly; so also does the 'Heracles' ode XIV. (XV). But each, doubtless, is complete as it stands. The ode XV. aim of each is to present a critical moment in the story, a moment fraught with consequences which are hinted, but left untold. A like purpose appears in the poem (XVII) odeXVII. on the journey of Theseus to Athens. The finest piece ode XVI. in this series is, of course, the choral paean for Delos (Xvi),--'Theseus, or the Athenian youths and maidens.' It is one of the two examples which best illustrate the poet's gift for narrative, while they illustrate it in different aspects. The story of Heracles and Meleager, in the fifth ode, moves 'the sense of tears in mortal things': this paean excels in spirited and rapid description. The short speeches of speeches of Theseus and Minos are also dramatically effective in a high degree ${ }^{2}$. Bacchylides, we may note, makes heroes speak in the epic style; whereas Pindar makes them speak in a lyric fashion which is often, indeed, dramatic, but always his own.

All the work of Bacchylides is marked by a skilful use Pictuof picturesque detail : he knows how to apply the small $\begin{aligned} & \text { resgue } \\ & \text { detail. }\end{aligned}$ touches which give life and colour. We have already referred to some places in the fifth, eighth, and ninth odes, where he depicts the circumstances of a victory. Another good example is the scene in the palace of Poseidon beneath the waves, where Theseus is welcomed by Amphitrite ${ }^{3}$. The fragment on the blessings of peace is also characteristic in this respect: sacrifices blaze 'in the yellow

[^54]flame on carven altars'; 'the webs of red-brown spiders
Imagery. are on the iron-bound handles of shields ${ }^{1}$.' Imagery is sparingly employed by Bacchylides; but his images are often impressive and beautiful. The wavering multitudes of ghosts on the banks of Cocytus are compared to 'leaves quivering in the wind, where flocks graze on the gleaming headlands of Ida².' There is something of Homeric vividness and force in the simile of the mariners who, after a tempestuous night, see the billows subside at dawn, and are wafted to the haven for which they had ceased to hope : even so the Trojans, when Achilles retired from the battlefield, ' lifted up their hands to the gods; for now they saw a bright gleam of sunshine from under the shadow of the storm ${ }^{3}$.'

Use of
epithets. epithets.

The use of epithets by Bacchylides is noteworthy in several respects. His deities and heroes are usually characterized in epic fashion ( $\Delta \iota o ̀ s ~ a ̉ \rho \gamma \iota к є \rho a v ́ v o v, ~ K o v \rho \eta ̂ \sigma \iota ~$ $\mu \epsilon \nu \epsilon \pi \tau o \lambda e ́ \mu o \iota s$, etc.) ; but he is peculiarly prone to bestow two or more epithets on the same person. In particular, he loves to associate the word $\sigma \epsilon \mu \nu$ ós with other attributes of a deity; thus we have $\sigma \varepsilon \mu \nu o \hat{v} \Delta i o ̀ s ~ \epsilon \dot{\jmath} \rho v \beta i ́ a ~(X . ~ 52): ~ \dot{a}$ $\chi \rho v \sigma a ́ \rho \mu a \tau о \varsigma \mid \sigma \epsilon \mu \nu a ̀ ~ \mu \epsilon \gamma a ́ \theta v \mu \mu \varsigma$ 'A $\theta a ́ \nu a$ (XII. 194 f.) : кад $v$ -

 'A $\mu \phi \iota \tau \rho i ́ \tau a \nu$ §ó $\mu o \iota s$ (xVI. 109 ff ). It will be observed that, in the second of these examples, $\chi \rho v \sigma \alpha \dot{\rho} \mu a \tau o s ~ d e n o t e s$ a conventional attribute, and $\mu \epsilon \gamma \dot{\alpha} \theta \nu \mu o s$ a personal quality. In the third example, a like remark applies to каликобтєфávou and $\lambda \epsilon \cup \kappa \omega \lambda$ évou respectively. The most remarkable instance of such accumulation occurs in X. 37 ff.:-
$\nu \hat{\nu} \nu \delta^{\circ}$ "Артє $\mu \iota$ áүротє́ $\rho a$
хрибала́катоя $\lambda_{\iota т а \rho a ̀ \nu ~}^{\nu}$

Here, à apotépa, 'the huntress,' denotes a general aspect

[^55]of Artemis: $\dot{\eta} \mu \epsilon ́ \rho a$, ' the soother,' is a special title given to her in the local cult at Lusi in Arcadia; $\chi \rho \cup \sigma a \lambda a ́ к a \tau o s$ means, 'with golden shaft,' and то豸о́клитоя, 'famed for archery.' Each of the four epithets, then, is significant: the poet's intention, too, is manifest; he wishes to emphasize the divine attributes of Artemis, for it is this mention of her which gives him his cue for the story of the Proetides. But the crowd of adjectives actually impairs the force of each. In the verse, єủpvo $\theta \in \nu \epsilon \in о$ о $\phi \rho a \delta a \hat{\imath} \sigma \iota$ $\phi \in \rho \tau$ átov $\Delta$ lós (XVIII. I7), the second epithet, $\phi є \rho \tau a ́ \tau o v, ~ i s ~$ analogous to $\sigma \epsilon \mu \nu o \hat{v}$ in the first example quoted above (x. 52) ; but it has a much weaker effect. A similar

 $\dot{v} \psi o \hat{v} \pi \tau \epsilon \rho u ́ y \epsilon \sigma \sigma \iota \tau a \chi \epsilon i a \iota \varsigma a i \in \tau o ́ s(V .17 \mathrm{ff}$.) neither epithet is otiose.

Another trait, which sometimes lends an air of conventionality to the poet's style, is the frequency of nondistinctive epithets for goddesses and heroines. Thus $\beta a \theta \dot{u} \zeta \omega \nu o s$ is applied to Dexithea, Latona, Theano, and the Graces; iorté $\phi a \nu 0 s$, to Persephone, Thetis, and the Muses; куауотдо́каноя, to Nike, Thebe, and the daughters of Proetus; $\lambda \epsilon v \kappa \dot{\omega} \lambda \epsilon \nu o s, ~ t o ~ H e r a, ~ A r t e m i s, ~ C a l l i o p e, ~$ Europa, and Iole; $\chi \rho v \sigma$ éa, to Aphrodite, Artemis, and Io.

But it should also be noted that, in many instances, the epithet chosen by Bacchylides is novel, felicitous, and expressive. The following are examples:- $\delta_{o ́ \xi}{ }^{\prime} \nu \ldots \pi \epsilon \iota \sigma^{\prime} \mu$ $\beta \rho o \tau o \nu($ VIII. I f.) : $\theta \epsilon \rho \sigma \iota \epsilon \pi \eta े \varsigma ~ \phi \theta o ́ \nu o s ~(X I I . ~ I 99 ~ f) ~:. ~ \lambda \epsilon \iota \rho i ́ \omega \nu . . . ~$

 є́ $\theta \in \iota \rho a \nu \dot{a} \sigma \tau \rho a \pi a ́ \nu ~(X V I . ~ 56) . ~$

The influence of earlier or contemporary poetry has Infuence left traces in the work of Bacchylides; but, so far as we of other can judge, his debts to it were neither large nor important. BacchyliThough he was familiar with the style of Homeric epos, Homer. there are some slight indications which might suggest that
his study of the Iliad had not been very close or observant ${ }^{1}$.
Hesiod. book of the Iliad ${ }^{2}$. From Hesiod, the only poet whom he mentions, he cites a sentiment which cannot be identified with anything extant under Hesiod's name, but tallies with a verse of Theognis ${ }^{3}$. In a poem of unknown class,

The -Cypria.
Stesichorus.

Ibycus.
Alcaens.

Theognis. he treated a story told by Hesiod in Kӥüкos үа́ноs ${ }^{4}$. The Cypria was doubtless his source in Ode XIV; where there is also a small touch which suggests the influence of Stesichorus, and another which may be a reminiscence of Ibycus ${ }^{5}$. In the earlier part of Ode XV there is a probable trace of Alcaeus ${ }^{6}$; the source of the latter part may be the epic Capture of Oechalia. Some words in Ode v are paraphrased from Theognis ${ }^{7}$. The ár $\gamma \lambda a a ̀ \nu \eta \eta \beta a \nu$ of Bacchylides (V. I 54, 476 B.C.) may be a reminiscence of $\dot{a}_{\gamma} \lambda a \dot{o}$ s $\ddot{\eta} \beta \eta$ in Theognis (985): but not of ajyaòv.. $\ddot{\eta} \beta \eta \nu$ in pseudo-Simonides 105. I, written in or after 466 B.c. The phrase is not epic ; and Pindar has only ár入aóovoıov ${ }^{\prime} \mathrm{H} \beta a \nu$ ( $N$. vil. 4: 467 B.C. ?). The transcript from Solon in Ode IX has already been mentioned (p. 59).
Simonides. Among the poets contemporary with Bacchylides whose influence we should expect to trace in him, the first is, of course, Simonides. Unfortunately the fragments of Simonides are too scanty to afford adequate material for an estimate of his part in shaping the style of Bacchylides. As a matter of fact, there are only two or three words or phrases which the nephew seems to have borrowed from the uncle. In the Homeric poems épav̀ós is an epithet of places only: but Simonides has épav
 Ode viII. i3 R. A. Neil's á áctúovta be (as it certainly seems) a true emendation of $\dot{\alpha} \sigma a \gamma \epsilon \dot{o} \dot{\prime} \boldsymbol{\nu} \tau a$, then the use of $\dot{\alpha} \omega \tau \epsilon \dot{v} \epsilon \iota \nu$, without the Homeric addition of $v \approx \pi \nu o \nu$, in the sense of 'sleeping,' may well have been suggested to the younger

[^56][^57]poet by the elder's similar use of $\mathfrak{a} \omega \tau \epsilon i \bar{s}$ (fr. 37. 6). Simonides (fr. 37. I) has $\lambda a^{\prime} \rho \nu a \kappa \iota . . . \delta a \iota \delta a \lambda$ éa $: ~ B a c c h y l i d e s ~(V . ~ I 40 f),$.
 noted that, while Simonides (156) has חívy with $\bar{\imath}$, Bacchylides (V. I82) follows Pindar ( 0 . III. 9, etc.) in shortening the first syllable. With regard to mythological material, there are three known instances of themes common to Simonides and Bacchylides. These are, the death of Archemorus; the voyage of Theseus to Crete; and the story of Idas and Marpessa ${ }^{1}$.

A collation of Bacchylides with Pindar discloses only Pindar. one passage which proves verbal imitation on the part of the younger poet. In Isthm. III. I9 ff. (IV. I ff.), an ode of which the date may be 478 B.C., Pindar says :-

Bacchylides (v. 3 I ff., 476 B.C.) has :-


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    í\mu\epsilon\taué\rhoa\nu ả\rho\epsilonтàv
\dot{v}\mu\nu\epsilon\hat{L}\nu.
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There is another parallelism which (as it seems to me) affords a presumption, not indeed of direct imitation, but of reminiscence. Pindar says in Olymp. X. 78 ff. (484 B.C.) :-


каі̀ тирта́ $\lambda a \mu о \nu$ ßé̀ $о$ оs
ò $\rho \sigma \iota \kappa t u ́ t o v ~ \Delta i o ́ s . ~$

' Following the beginnings made of yore' [i.e. the tradition of hymning Zeus at Olympia], 'now also, in a tribute of song ( $\chi$ ápıv) named after proud victory [i.e., in an é $\pi ⿰ v i \boldsymbol{i} \kappa \iota o v$ ], will we celebrate the thunder and the fire-sped bolt of loud-pealing Zeus.'

[^58]Bacchylides writes thus in xiII. I9 ff. (of unknown date) :-
$\nu \hat{v} \nu \chi \rho \grave{\eta}$ Побєь $\delta a ̂ y o s ~ \Pi \epsilon \tau \rho a i-~$
ov тє́ $\mu \in \nu o s \kappa \epsilon \lambda a \delta \hat{\eta} \sigma a u$.
' Now, in tribute to Cleoptolemus, 'tis meet to celebrate the sacred domain of Poseidon Petraios.'

It will be observed that the points of resemblance between these passages are three :-(I) the peculiar sense of $\chi \dot{\alpha} \rho \iota \nu:$ (2) the construction of $\chi \dot{a} \rho \iota \nu$ as accusative in apposition with the sentence: (3) the use of the verb $\kappa \epsilon \lambda a \delta \epsilon i \bar{\nu}$.

Pindar in [Pyth.] II. 55 f. ( 475 B.C. ?) describes Archilochus as $\beta a \rho v \lambda o ́ \gamma o \iota s$ é $\chi \theta \in \sigma \iota \nu \mid \pi \iota a \iota \nu o ́ \mu \epsilon \nu o \nu$. Bacchylides (III. 67 f., 468 в.C.) has, $\epsilon \mathcal{u} ~ \lambda \in ́ \gamma \epsilon \iota \nu ~ \pi a ́ \rho \epsilon \sigma \tau \iota \nu, ~ o ̋ ~ \sigma \mid \tau \iota \varsigma ~ \mu \eta े ~$ $\phi \theta$ óv $\omega$ тıaivetal. The stamp of the phrase is Pindaric. Pindar (fr. 90. 5) calls himself $\Pi_{\iota \epsilon \rho i \delta \omega \nu ~ \pi \rho о ф а ́ т а \nu: ~ a n d ~}^{\text {a }}$ Bacchylides in ViII. 3 is Movầv...тоофи́тas. This phrase, which is not epic, may have been first used by Pindar: it has a Delphic tone. Pindar, in Isthm. v (VI). I2, has
 (Zè̀s) Mìvшï фúrєvaє тıцáv: but this is less significant. We should be cautious in assuming a debt on either part, where the phrase is of a commonplace lyric character. Thus Bacchylides V. 9 (476 B.C.) has $\sigma \grave{v} \nu$ Xapíтє $\sigma \sigma \iota \beta a \theta \nu \zeta \omega_{\nu} \nu \iota \iota:$ Pindar Pyth. IX. I (of 474 B.C.) has $\sigma v ̀ \nu \beta a \theta \nu \zeta \notin \nu o \iota \sigma \iota \nu . .$. Xapiteбनı: where, if either was a debtor, the chronology points to Pindar ; but as the epithet is so conventional and obvious, it is needless to suppose any borrowing. Again, the phrase of Bacchylides in V. Ig6 f., єúк $\lambda \dot{\epsilon} a \ldots \gamma \lambda \hat{\omega} \sigma \sigma a \nu$ ... $\pi \epsilon \in \mu \pi \epsilon \iota \nu$ 'I $\epsilon ́ \rho \omega \nu \iota$, has boldness of a Pindaric kind: but, as a matter of fact, the passages of Pindar which show a like use of $\gamma \lambda \omega \hat{\omega} \sigma \sigma a$ occur in odes probably subsequent in date to the ode of Bacchylides, namely N. IV. 86 (456 в.c. ?), and O. IX. 44 (464 B.C.).

Apart from any question of verbal imitation, we find some noteworthy coincidences of thought and sentiment
between the two poets. Both deprecate scepticism as to marvels by the remark that 'nothing is incredible' when gods are at work (Pind. Pyth. X. 48 ff : Bacch. III. 57 f., XVI. II7f.). Both regard fame and opulence as the two main factors of ö $\lambda \beta o s$, wherewith a mortal should be content (Pind. Isthm. IV (v). I3 f.: Bacch. V. 50-55). Both, when celebrating victories in the chariot-race, praise the man who 'does not keep his wealth hidden' (Pind. Nem. I. 31, Isthm. I. 67 : Bacch. III. I3 f.). Both speak of just praise as a benign dew which fosters the tender plant of $a^{\rho} \rho \in \tau a ́$ (Pind. Nem. viri. 40 ff. : Bacch. V. i97f.).

The influence of Aeschylus on the diction of Bacchylides Aeschylus. is shown by a number of traces.
 word, which first occurs here, is used by Bacchylides (III. 82), but not by Pindar.-104 f. $\nu \in \alpha ́ \mathfrak{\zeta} \epsilon \iota \pi \nu \theta \mu \eta ̀ \nu \mid \ldots \tau \in \theta a \lambda \omega ́ \varsigma$. Compare Bacch. V. I98 $\pi v \theta \mu \epsilon ́ \nu \epsilon \varsigma$ Өá $\lambda \lambda o v \sigma \iota \nu$ є̇ $\sigma \theta \lambda \hat{\omega} \nu$.-
 construction of єひ̈тvкos with an infinitive recurs in Bacch. viII. 4 ff .

Persae (472 B.C.). 104. $\pi 0 \lambda$ é $\mu$ ovs $\pi v \rho \gamma o \delta a l$ ktovs. Compounds of $\delta a i \zeta \omega$ are Aeschylean: Theb. 735 aúтоба́ïктоı: Cho. 1071 גоитробӓ̈ктоя. Bacchylides (viif. 6) has $\mu \eta \lambda о-$ סaïктал. [In Pers. 104 should we read $\pi v \rho \gamma o \delta a i k \tau a s$ ?]ili. móvtıov ä̉ $\lambda \sigma o s$. The phrase first occurs in this place: it is not epic or Pindaric. Bacchylides has it in xvi. 84 f.—73I. кáтıкоирias $\sigma \tau \rho a \tau o \hat{v}$. This is the first occurrence of $\dot{\varepsilon} \pi \iota \kappa o v \rho i a$ : the word is used by Bacchylides (xvir. I3), but by no other poet of the classical age except Euripides.-1072. $\dot{a} \beta \rho o \beta a ́ t a t$. The word occurs in Bacch. III. 78 (468 в.C.), but nowhere else.

Septem contra Thebas ( 467 B.C.). The rare word ajpy ${ }^{\text {- }}$ $\sigma \tau \eta \eta^{\prime}$, found in verse 80 (and in Eumenides 181), is used by Bacchylides in v. 67 ( 476 B.C.). It occurs nowhere else, except in Theocritus $x x V$. 3 II. If it was from the mint of Aeschylus, Bacchylides must have found it in some lost play of which the date was earlier than 476 B.C.- 882. é $\rho \in \iota$ itoozoo. This is the only extant compound with
$\dot{\epsilon} \rho \epsilon \iota \psi \iota$-, except the $\dot{\epsilon} \rho \in \iota \psi \iota \pi u ́ \lambda a \nu$ of Bacchylides in V. 56, and his é $\rho \in \iota \psi\left[\iota \lambda \alpha \alpha_{0} \circ \varsigma ?\right]$ in XII. 167.

Prometheus Vinctus (later than 468 B.C.). In 588 Io has the form of a maiden, with the horns of an ox ( $\beta$ ov $\kappa \epsilon \rho \omega \varsigma \pi \alpha \rho \theta \epsilon \in \nu \sigma$ ). This was probably the conception adopted by Bacchylides (see Introduction to xVIII, § I). The word oi $\sigma \tau \rho o ́ \pi \lambda \eta \xi$, an epithet of Io which occurs first in P.V. 681, is restored with certainty in Bacchylides xviri. 40.-In 724 f . Prometheus speaks of the Amazons, ai
 $\kappa . \tau . \lambda .:$ compare Bacchylides viII. 42 f. тaí $\tau^{\prime}$ є่ $\pi \boldsymbol{r}^{\prime} \epsilon \dot{v} \nu a \epsilon \hat{\imath}$

 ßротор...ßáктро⿱ cod. Laur.). The only other occurrence of the adjective is in Bacchylides VIII. I f. $\delta \delta^{\prime} \xi a \nu . . . \pi \epsilon \iota \sigma^{\prime} \mu-$ $\beta$ ротоע (where see n.).-In 107I f. Agamemnon is 'A $\chi$ aı $\omega \boldsymbol{\nu}$ | $\pi о \lambda \epsilon ́ \mu a \rho \chi o \varsigma \dot{a} \nu \eta{ }^{\prime} \rho$. (In Theb. 828 толє $\mu a ́ \rho \chi o u s$ refers to the sons of Oedipus.) Compare Bacchylides XVI. 39 тo入є́ $\mu$ $a \rho \chi^{\epsilon} \mathrm{K} \nu \omega \sigma i \omega \nu$. These are our only examples of the word $\pi o \lambda e ́ \mu a \rho \chi o s$ used in a non-technical sense, with the exception of the phrase $\pi o \lambda^{\prime} \mu a \rho \chi o \varsigma . . . \sigma v \nu \epsilon \phi \eta^{\prime} \beta \omega \nu$ in an inscription of the second century (Kaibel, Epigr. Graeca 960. 2).

Vocabulary of Bacchylides.

Upwards of a hundred words otherwise unknown are found in the poems of Bacchylides. The nouns substantive
 in XVI. 112 áióva were sound, we should have to assume aḯs as the name for some kind of garment : but the word is probably corrupt. In V. i lo eíad́vtav is a novel substitute for the Homeric adverb elloavтa. The new verbs are

 (vili. I3) may safely be added. But the vast majority of the new words,-more than ninety,-are compound adjectives. Some of these, doubtless, though previously strange to us, had been used by poets before Bacchylides; but many, if not most, of them may well have been his own
nventions. The general character of this considerable iccession to the lexicons may best, perhaps, be illustrated jy a selection of groups.
I. One set of such groups may be arranged according :o the first element in the compound. I. Thus we have :he following new compounds beginning with divagt:-
 'VI. IO). 2. With єv̉pu-:-єủpuáva\} (V. 19), eùpuoívas
 $\tau \omega \rho$ (V. I99), $\mu \epsilon \gamma \iota \sigma \tau o \alpha ́ \nu a \sigma \sigma a$ (XVIII. 2 I ),—meaning $\mu$ е́үьбтоя
 j$\rho \sigma \iota \beta a ́ \kappa \chi а \varsigma ~(X V I I I . ~ 49), ~ o ́ \rho \sigma i \mu a \chi o s ~(X I V . ~ 3) . ~ 5 . ~ W i t h ~$

 $\chi$ алкєо́крауоя (V.74), $\chi$ алкєо́ктитоя (XVII. 59), далко́ктитоя (? XIII. 16), $\chi a \lambda \kappa о \kappa \omega \dot{\delta} \omega \nu$ (XVII. 3), $\chi a \lambda \kappa о \tau \epsilon \iota \chi{ }_{\eta}$ (III. 32). II. Other small groups are indicated by the second element in the composite word. I. New compounds with
 (XII. 230). 2. With övoua:-є’ $\rho a \tau \notin \nu \nu \mu o s ~(X V I . ~ 3 I), ~ \chi a \rho ı \tau-~$ $\dot{\omega}^{\prime} \nu u \mu o s$ (II. 2). III. We note also a group of which the common characteristic is that the compound adjective is formed by combining the stems of two substantives:-

 (frag. $3 \mathrm{I},=5 \mathrm{I}$ Bergk), $\chi a \rho \iota \tau \omega \dot{\nu v \mu o s ~(I I . ~ 2) . ~}$
IV. If the new adjectives of Bacchylides are considered in regard to their meaning, we observe that the following are expressive of colour or of splendour:-кvavav $\boldsymbol{\eta}^{\prime}$ s (XII. 124), $\mu \epsilon \lambda a \mu \phi a \rho \eta \eta^{\prime}(X I I I . ~ 13), ~ \xi a \nu \theta_{0} \delta \epsilon \rho \kappa \eta ' s ~(V I I I . ~ 12), ~ \pi o \rho-~$ фupooívas (VIII. 39), тupıéӨєıpa (XVI. 56), тuрбó又аıтоs (XVII. 5I), фоьขікабт兀ь (VIII. IO), фоьขıкó $\rho \rho \iota \xi$ (X. IO5),

 (v. 40).
V. Lastly, from the metrical point of view, it may be noted how many of the poet's new words have the form

[^59] à $є є т \rho o ́ \delta \iota \kappa o s ~(X . ~ 68), ~ a ̀ \nu a ı \delta o \mu a ́ \chi a s ~(v . ~ 195), ~ a ̉ \nu a \xi i a \lambda o s ~(X I X . ~$
 （v．56），$\mu є \gamma \iota \sigma \tau о \pi \alpha ́ \tau \omega \rho$（V．199）．

Besides the adjectives included in the groups just noted，there are more than forty others，also peculiar to Bacchylides，which scarcely call for special remark．They． are enumerated below ${ }^{1}$ ．

Adjectives common to Pindar and Bac－ chylides．

Analogies in the two vocabu－ laries．

It is instructive to compare Bacchylides and Pindar in respect to their choice of poetical epithets．Many such words are common to both；as aj入aó $\theta \rho o \nu o s: ~ \delta a \mu a \sigma i \mu-$ Bротоs（epithet of sword or spear）：$\delta \iota \chi o ́ \mu \eta \nu \iota s:$ є́ $\rho \iota \sigma \phi \dot{\rho} \rho a \gamma o s$ （epithet of Zeus）：$\theta$ єó $\delta \mu a \tau o s: ~ \theta \epsilon o ́ \delta o \tau o s: ~ \theta є o ́ т \iota \mu o s: ~ \theta \rho a \sigma v-~$


 $\chi a ́ \lambda \kappa а \sigma \pi \iota s: ~ \chi \rho v \sigma \alpha \lambda a ́ к а т о \varsigma: ~ \chi \rho v \sigma a ́ \mu \pi v \xi: ~ \chi \rho v \sigma a ́ \rho \mu а т о \varsigma: ~$ $\chi \rho v \sigma a ́ \omega \rho(-\alpha ́ \sigma \rho o s ? ~ B a c c h . ~ I I I . ~ 28) ~: ~ \chi \rho и ́ \sigma a \sigma \pi \iota s: ~ \chi \rho v \sigma о к o ́ \mu a s: ~$ $\chi \rho v \sigma o ́ \pi \epsilon \pi \pi$ лos．Further，we note a large number of instances in which the word of Bacchylides is not used by Pindar，but finds some analogy of form in the Pindaric vocabulary．The following are examples ：－

Bacchylides．

à $\nu a \xi \iota \beta \rho о ́ \nu \tau a \varsigma$. аґканауторо́ая．

1 áканадторóos（V．I83）：aj $\rho \iota \sigma \tau$－ $a \lambda \kappa \eta ์ s ~(V I I . ~ 7): ~ a \rho t \sigma \tau о \pi \alpha ́ \tau \rho a ~(i I I . ~ I): ~$ $\beta a \theta \nu \delta \epsilon \epsilon \in \lambda o s(1.139): \beta \rho o \tau \omega \phi \epsilon \lambda \eta{ }^{\prime}{ }^{\prime}(X I I$.
 （xv．32，otherwise known only from Hesych．）：$\delta v \sigma \mu a ́ \chi \eta t o s ~(i f ~ f r . ~ 32 ~ b e-~$ longs to Bacch．）：є $\lambda$ ккобтєфаvos（Vili．
 тú ${ }^{\text {as }}$（V．56）：ev̉alvetos（XVIII．II）： $\epsilon 0 \gamma \mathrm{~L}$
 $\theta \rho a \sigma u ́ \chi \in \iota \rho$（II．4）：$\langle\delta \rho \dot{́} \in \iota s$（XII．57）： $\langle\mu \epsilon \rho d \mu \pi v \xi$（XVI，9）：$\langle\mu \epsilon \rho \delta \gamma \operatorname{los}$（XII． 137）：$i \pi \pi о \delta(\nu \eta \tau о s ~(\mathrm{~V} .2): ~ i \pi \pi \omega ́ к \eta s$ （x．гог）：ка入入ıpbas（x．26，96）：


Pindar．<br>ä̈ठроঠíкая． aionoßpóvtas． àканалто́тоия（etc．）．

 $\mu \epsilon \gamma \alpha \lambda о \kappa \lambda \epsilon \eta^{\prime} s$（VII．49）：$\mu \epsilon \lambda \alpha \gamma \kappa \epsilon \cup \theta \dot{\eta} s$ （？III．55，fr．25）：$\mu \in \lambda \alpha \mu \phi a \rho \eta{ }^{\prime} s(I I I$. 13）：$\mu є \lambda а \nu б к о \lambda \pi о s ~(? ~ f r . ~ 23): ~ \mu \eta \lambda о-~$ батктаs（VIII．6）：уєокрьтоs（see Ap－ pendix on VII．14）：$\nu є$ ккротоs（V．48）：

 oô入los as $=00 \hat{\lambda}$ os（XVII．53）：$\pi \alpha \hat{\alpha} \mu$－ $\phi \theta \epsilon \rho \sigma \iota s$（fr．20）：$\pi a \nu \theta a ̆ \lambda \eta \dot{s}$（XII．229）： тávpıкоs（X．2I）：$\pi \lambda \epsilon l \sigma \tau a \rho \chi o s ~(I I I . ~$ 12）：$\pi 0 \lambda \dot{\prime} \phi а \nu \tau o s ~(X I I . ~ 6 I): ~ \pi \rho \omega ́ \theta \eta \beta o s ~$ （XVII．57）：тирүокє́pas（fr．3I）： $\sigma \epsilon \mu \nu о \delta 6 \tau \epsilon \iota \rho a$（II．I）：$\dot{\cup} \mu \nu \alpha a ́ \nu a \sigma \sigma a$（XI．
 （XVI， 118 ）．

Bacchylides. Pindar.
д̀ $\nu a \iota \delta о \mu a ́ \chi а \varsigma . ~ . ~ . ~ . ~ a ̀ \pi \epsilon \iota \rho о \mu a ́ \chi a \varsigma . ~$
àpıбтота́тра. . . . ápıбтóyovos.
ßари́ßроноя. . . . $\beta$ ари́ктитоя.
$\delta a \mu a \sigma i \chi \theta \omega \nu$ (of Poseidon). . . é $\lambda a \sigma \sigma^{i} \chi \theta \omega \nu$ (do.).

$\epsilon \dot{\jmath} \rho v \nu \epsilon \phi \eta^{\prime}$ (of Zeus). . . . oj $\rho \sigma \iota \nu \epsilon \phi \eta^{\prime} \mathrm{s}$.
$\theta \epsilon \rho \sigma \iota \epsilon \pi \eta^{\prime}$.
$\theta \rho a \sigma \nu \mu \epsilon ́ \mu \nu \omega \nu$
$\theta \rho a \sigma v ́ \chi \epsilon \iota \rho$.
i $\mu \epsilon \rho o ́ y v i o s . ~$
$i \pi \pi о \delta i ́ \nu \eta t o s$.
картєоо́ $є \iota \rho$. . . . картєраі́ $\chi \mu а$.


$\lambda \iota \pi a \rho o ́ \zeta \omega \nu o s . \quad$. . $\lambda \iota \pi a \rho a ́ \mu \pi \nu \xi$.
$\mu \epsilon \lambda i \hat{i} \lambda \omega \sigma \sigma o \varsigma . \quad$. . $\mu \epsilon \lambda i \gamma a \rho v \varsigma, \mu \epsilon \lambda i \phi \theta o \gamma \gamma o s$.
ขєо́ктьтоя. . . . рєо́ктьбтоя.
ó $\rho$ бiàos (of Poseidon). . . . ó $\rho \sigma o \tau \rho i a \iota \nu a$ (do.).

$\pi a \nu \theta \bar{a} \lambda \eta$ ท.
тируокє́рая.
таขú $\rho \stackrel{\xi}{ }$.
$\dot{v} \psi i ́ \delta \epsilon \iota \rho о s$.
$\chi^{\text {алкєо́крадая (iós). }}$
шки́тонтоя.
$\theta \rho a \sigma u ́ \mu v \theta o s$.

Ө acúzulos.
à $\boldsymbol{\gamma} \lambda$ aóyvios.
ஸ̋кঠঠivatos (of chariotraces).
$\epsilon \dot{u} \theta \bar{a} \lambda \eta{ }^{\prime} s$.
í廿ıкépas.
тavvé $\theta є \iota \rho a$.
iчínoфоs.
$\chi^{\text {алко́тоگоя. }}$
юки́тороя.

A few notes on special points may be added. (1) Pindar has a remarkable number of adjectives compounded with $\pi a \mu$ - or $\pi a \nu-$ - $\pi a \mu \beta i a \varsigma, \pi a \mu \pi \epsilon \ominus \eta$ ŋ́s, $\pi a \mu \pi о i \kappa \iota \lambda o s$, танто́рфขроя, та́ $\mu \pi \rho ш т о \varsigma, \pi а \mu ф а ́ р \mu а к о я, ~ т а \mu ф о ́ \rho о \varsigma ; ~ т а ́ \mu-~$
 chylides has the following (of which those marked with * are peculiar to him):-* $\pi \dot{a} \mu \phi \theta є \rho \sigma \iota \varsigma, \pi a \nu \delta a \mu a ́ \tau \omega \rho, \pi a \nu-$ $\delta \in \rho \kappa \eta{ }^{\prime}, \pi a \nu \theta \bar{a} \lambda \lambda^{\prime} s$ and ${ }^{*} \pi a \nu \theta a ̆ \lambda \eta{ }^{\prime} s,{ }^{*} \pi a ́ \nu \nu \iota \kappa o s$. (2) Very characteristic of Pindar are the compounds of $\dot{a} \gamma \lambda \lambda o{ }^{\prime} s:-$

$\lambda а о ́ к о \lambda \pi о \varsigma ~(p r o b a b l e ~ i n ~ N . ~ I I . ~ 56), ~ \grave{a} \gamma \lambda a o ́ к о v \rho o s, ~ a ̀ ~ a ̀ \lambda a o-~$
 （3）Pindar also loves compounds with moוкí $\lambda o s:-\pi о \iota \kappa \iota \lambda$－ ávıos，токкıдо́yария，тоькı入óvштоя，тоькıдофо́ $\mu \iota \gamma \xi$ ．Вас－ chylides has no such compound．（4）The Pindaric фоıдıко－
 фо七лико́роסоя，фоєдикобтєро́тая．［In N．IX． 28 it is better to write Фoıvıкобтó入 $\omega \nu$ ，＇sent by the Phoenicians，＇than， with Mezger，фoıvıкобтó $\lambda \omega \nu$ ．］Not one of these words occurs in the фоидıкo－group of Bacchylides（see above，p． 69）．（5）The word $\lambda \iota \pi a \rho o o_{s}$ is a favourite with Pindar，who applies it especially to opulent cities，but never to persons． Here he follows the Homeric rule．（In Od．15．332，where youths are $\lambda_{\iota} \iota \pi a \rho o i ̀ \epsilon \phi a \lambda a \dot{s}$ ，the reference is to anointing with oil．）But Bacchylides in V． 169 has $\lambda \iota \pi а \rho a ̀ \nu . . . a ̈ \kappa о \iota \tau \iota \nu$, where the notion is that of rich adornment and stately surroundings；it may be expressed by＇queenly．＇This un－Homeric use may have been suggested by the Theogony，


The general result of the foregoing survey is to show that the diction of Bacchylides，though influenced in several particulars by earlier or contemporary poets，has a well－marked character of its own，which comes out when we examine his mintage of new words．His work in this kind often shows the bent of his own fancy．Certain traits of his style which belong to the province of dialect and of grammar are reserved for separate treatment．

Bacchyli－ des and Greek art．

The relation of Bacchylides to Greek art is a subject which no student of his poetry can ignore．Vase－paintings illustrate the story of Croesus as told in the third ode； the struggle of Heracles with the Nemean lion，at the beginning of the twelfth；the reception of Theseus by Amphitrite，in the sixteenth ode；and the account of that hero＇s deeds on his way from Troezen to Athens，in the seventeenth．Details as to these vases will be found in the Introductions to the several poems，and in the com－ mentary on the text．But a few words must be said here
on the general import of such coincidences. It is known that the epic hymns of Stesichorus furnished themes to Greek painters in the fifth century B.C.; and it might seem natural to suppose that, in some cases, Bacchylides exercised a similar influence. But the relation of Bac- Stesichorus chylides to the vase-painters was, in fact, wholly different from that of the older poet. Stesichorus, by an original treatment of the myths, popularised versions which became established in tradition, and which the vase-painters adopted ${ }^{1}$ Bacchylides did not innovate, like Stesichorus, or boldly recast his material, like Pindar. He adhered to the forms of the myths generally current in his own day. When he and the vase-painters concur, it certainly is not because they have followed him. In at least two instances, his poem is later than the vase which supplies an illustration of $i t^{2}$. The cause is either that the same poetical tradition has been their commot source, or that Bacchylides has followed the vase-paintenil who, in the fifth century, had a large influence in P gment ising mythical scenes and situations. A case in whigeneral latter explanation seems highly probable is that rn the dif the seventeenth ode which mentions two he also crit. nompanying Theseus on his journey to Athens ${ }^{3}$.

The series of references to Bacchylides in ancient Repute of writers extends from the Alexandrian age to the sixth Bacchylicentury of the Christian era. He is not mentioned in any antiquity. extant book of the fifth or fourth century B.C. But it would be very unwarrantable to infer from such silence that his work was then held in slight esteem. We know that a prominent citizen of Aegina, when he wished his son's victory at Nemea to be worthily commemorated, coupled Bacchylides with Pindar in the commission. We know also that Bacchylides alone celebrated the latest and highest distinction won at Olympia by the Syracusan

[^60]and Bacchylides: their respective relations to the evase-
painters.
prince for whom Pindar had previously written. Among those who, in the fifth century, felt the charm of Bacchylides, we may probably count Euripides. The sixteenth ode would have had some interest for a dramatist whose Theseus dealt with the adventure in Crete ${ }^{1}$. A lyric passage in the Bacchae ( 862 ff .) seems to be reminiscent of some beautiful verses in the twelfth ode (83-90). But it is needless to say that in the highest regions of lyric poetry, and in those lyric qualities which pass triumphantly through the test of choral performance, Bacchylides could not vie with Simonides or with Pindar. The distinctive merits of Bacchylides, his transparent clearness, his gift of narrative, his felicity in detaid, the easy Alow of his elegant verse, rather fitted him to become a favourite with readers. Like Horace, who sometimes imitated him, he was a poet who gave pleasure without demanding effort, a poet with whom the reader could attonce feel at home. This, we may well believe, was the secret of his popularity: as would perhaps be still more apparent if time had spared some of his partheneia, and of throse lighter compositions, such as the convivial songs, in which a bright fancy and a delicate touch peculiarly qualified him to excel. The earliest mentions of his name, the earliest quotations from his work, occur in the Alexandrian scholia. This is precisely what might have been anticipated; for the Alexandrian age was an age of readers:

An idea of the, vogue which Bacchylides enjoyed in the ancient world may best be formed by considering the sources to which we were indebted for such knowledge of his poetry as existed before the discovery of the Egyptian papyrus. The fragments and notices of Bacchylides collected at the end of this volume are sixty-one in number. The first thirty-four items (as arranged in this edition) are 'fragmenss' proper, i.e. citations of his words. The remaining items are 'notices,' which do not cite his words ${ }^{2}$. In the following survey of the sources, we indicate the item or items which each source furnishes.

[^61]The oldest sources are the scholia on Homer, Hesiod, Sources of Pindar, Aristophanes, Apollonius Rhodius, and Callimachus. ments and To these are due fragments 6 and 23 ; and notices 36,39 , notices. 42, 43, 44, 45, 47, 48, 49, 53, 54, 56, 6I. Didymus (flor. c. 30 B.C.) wrote a special commentary on the Epinikia of Bacchylides (see fragment 31).

In the Augustan age, Bacchylides is quoted by Dionysius of Halicarnassus on a point of rhythm (fragment iI); and Strabo corrects him on a point of geography (notice 57). Towards the end of the first century we find Plutarch speaking of his partheneia (n. 40), and quoting him more than once (fr. 29, and fr. 3, verses 6-10). In the second century, he is cited by the grammarian Apollonius Dyscolus (fr. 31), by the paroemiographer Zenobius (fr. 5, 24), and by the metrist Hephaestion (fr. 12, 14, 15), on matters pertaining to their respective subjects. Aulus Gellius mentions him with reference to a detail of mythology (n. 52). Athenaeus is thoroughly familiar with his poems (fr. I3, 16, 17, 18, $22:$ n. 60). Clement of Alexandria draws on him for illustrations of general sentiments (fr. 21, 32), especially such as concern the divine nature, and human destiny (fr. 19, 20: see also crit. note on ode xiv. 50). In the third century, Porphyrion indicates an imitation of Bacchylides by Horace (n. 46); and the rhetor Menander refers to a class of his hymns (n. 37).

The fourth century continues the series of witnesses. Himerius touches on the love of Bacchylides for his native Iulis (n. 59). The commentary of Didymus on the poet's Epinikia is noticed in the lexicon of Ammonius (n. 35). From Ammianus Marcellinus we learn that Julian read Bacchylides with pleasure, and quoted from him a passage in which the grace lent by purity to rising manhood was compared with that which a fine artist can give to a beautiful countenance (n. 4I). Servius, the commentator on Virgil, was acquainted with the 'dithyrambs' of Bacchylides ( $\mathrm{n} .38,5 \mathrm{I}$ ).
used, for purposes of reference, as including the notices. But in this passage it is convenient to distinguish
fragments in the proper sense from mere notices. By ' $n$.' is here meant a notice.

At the close of the fifth century, or early in the sixth, Stobaeus culled a large number of passages from the Cean poet, including the well-known fragment of a paean on the blessings of peace (fr. I, 2, 3, 7, 8, 9, 10, 20, 28). Our debt to Stobaeus in this respect is larger than to any other single author. Priscian, in the first quarter of the sixth century, illustrates a point of metre from Bacchylides (fr. 27). A few additional fragments or notices come to us from Byzantine or medieval sources, such as the Etymologicum Magnum (fr. 25, 30) ; Joannes Siceliota (fr. 26); Tzetzes (n. 55); Natalis Comes (n. 50). An elegiac inscription for a tripod (fr. 33), and another for a votive shrine (fr. 34), are ascribed to Bacchylides in the Palatine Anthology.

It appears, then, that his writings remained in repute down to the latest period of the ancient civilisation. He was not merely a subject of learned study to specialists in grammar, metre, or mythology. He continued to find readers in the cultivated world at large, among men of letters such as Stobaeus, and among men of affairs such as Julian.

Estimate of Bacchylides in the Пepi Úqous.

The only definite estimate of Bacchylides which has come down from antiquity is contained in the famous treatise $\Pi \epsilon \rho \grave{\imath} \psi \not \psi o u s, ~ ' O n ~ e l e v a t i o n ~ o f ~ s t y l e ~ ', ' ~ t r a d i t i o n a l l y ~$ ascribed to Cassius Longinus (fl. c. 260 A.D.), but more probably the work of an unknown writer who lived in the first century of our era ${ }^{2}$. The author's aesthetic criticism, often instructive where traits of classical writers are illustrated in detail, sometimes enlarges rhetorically on propositions which now seem platitudes. Thus he insists at

[^62][^63]some length on the incontrovertible truth that, in literature, high genius, though attended by some faults or lapses, is preferable to flawless merit on a lower level. From that point of view he contrasts Homer with Apollonius Rhodius, Archilochus with Eratosthenes, Sophocles with Ion of Chios, and Pindar with Bacchylides. What we learn from the passage is how this writer defined the most general characteristic, as he deemed it, of Bacchylides. It is, in his phrase, кал入ьyрaфía, 'elegance of style,' marked by тò $\boldsymbol{\gamma} \lambda a \phi u \rho o ́ \nu, ~ ' p o l i s h, ' ~ a n d ~ e q u a b l y ~ m a i n t a i n e d ~ 1 ~ . ~ T h a t ~ d o e s ~$ not tell us much; it is not a help towards appreciating or analysing the qualities distinctive of the poet. Yet it has at least the interest of showing the broad impression which the essayist had received, and which, as he assumes, would be shared by his contemporaries.

Far more instructive are those traces of Bacchylides Bacchyliwhich remain in the odes of Horace. Paris is carrying $\begin{gathered}\text { des and } \\ \text { Horace. }\end{gathered}$ Helen across the Aegean; the sea-god Nereus stills the winds, and, addressing him, prophesies the woes that are to come,-the ruin of Troy, and the doom which awaits the false guest of the Spartan king. After the first stanza, which briefly indicates the occasion, the rest of the little ode, which contains only thirty-six verses, is the speech of Nereus. Here, as Porphyrion tells us, Horace was imitating a poem of Bacchylides in which the fate of llium was predicted by Cassandra ${ }^{3}$. The type and the scale of that poem may be inferred from the examples which we now possess in the fourteenth, fifteenth, and seventeenth odes of Bacchylides. Horace had seized the motive and caught the inspiration of such pieces. He had noted the peculiar kind of poetical effect which Bacchylides produces by a small picture taken from the heroic myth-ology,-a short poem which marks a situation, and then breaks off, after foreshadowing a catastrophe. The prophecy

[^64]of Nereus in the ode of Horace may be compared, from this standpoint, to the warning speech of Menelaus with which the fourteenth ode of Bacchylides abruptly closes. The integrity of that ode, and of the fifteenth, as the papyrus has them, is indirectly confirmed by the imitative ode of Horace, which ends with a like suddenness. We can perceive also that Horace felt the curious felicity which is sometimes seen in the Greek poet's phrases. The power of wine in stimulating the fancy is described by Bacchylides as $\gamma \lambda \nu \kappa \epsilon \hat{\iota}{ }^{\prime} \dot{a} \nu \dot{\alpha} \gamma \kappa \alpha$ (fr. 16). Horace says of Bacchus, Tu lene tormentum ingenio admoves Plerumque duro ( $C$. III. 21. I3 f. $)^{1}$. His choice of tormentum was evidently prompted by the special associations of the Greek word in such
 ḋขáүкая: though Bacchylides presumably meant nothing more specific than 'a sweet compulsion.'

There are, indeed, several points of analogy between the genius of Horace and that of Bacchylides. Both poets could succeed in stately odes, but were perhaps more thoroughly at home in poems of a lighter strain. Both excelled in lyric cameo-work. Both were men of a modest and genial temper, with a homely philosophy which inculcated the virtue of contentment. A notable resemblance to the tone of Horace appears in those verses of Bacchylides which proffer a hospitality not set off by 'gold or purple carpets,' but commended by 'a kindly spirit, and good wine in Boeotian cups ${ }^{2}$.' Under the Empire, during those centuries when the faculty of comprehending a Pindar was becoming rarer, the last representative of the classical Greek lyric may well have retained a quiet popularity by qualities like those which have endeared Horace to the modern world.

[^65]
## IV. Dialect and Grammar.

The dialect prescribed by tradition for choral lyric poetry was Doric in its general colouring. But the Doricism could be more or less strongly marked, and more or less tempered by an admixture of non-Doric forms, according to the taste of the poet. Indeed, as Pindar shows, the same poet might vary the complexion of his dialect from ode to ode. In the dialect of Bacchylides, the Doricism, -which for him, an Ionian, was purely con-ventional,-is of the mildest type. It is further distinctive of him that, in numerous instances, he modifies Doric forms by compromises which his own sense of euphony dictated, but which it is difficult to bring under any consistent rules.

He sometimes retains $\eta$, instead of the Doric $a$, in order Doric a. to avoid the occurrence of the $a$-sound in two successive syllables. Thus he writes $\dot{a} \delta \mu{ }_{\eta}^{\prime} \tau \alpha$ (V. 1б7), but á $\delta \mu a \tau o \iota$ (X. 84) : $\lambda \eta \sigma \tau a i ́$ (XVII. 8), but $\lambda a i ́ \delta o s$ (XV. I7): $\phi \eta \dot{\mu} a$ (II. I), but фацì каí фáбш (I. 49). It is not easy to see why he should agree with Pindar in writing $\pi \rho о \phi a ́ t a s$ (VIII. 3, IX. 28), and yet differ from him in writing кvßєоขŋ́тas (v. 47, XI. II). Pindar has ऍa入んтós: Bacchylides has

 may be explained by supposing that, in these instances, the Doric convention of the choral lyric was too strong for him. A like explanation possibly applies to the case of $\sigma \epsilon \lambda a ́ v a$ (VIII. 29); and of $\dot{a} \lambda \dot{a} \theta \epsilon \iota a$ (once $\dot{a} \lambda a \theta \in \dot{\prime}(a)$, which is so spelled in five places: in one place (V. 187) the MS. has $a ̀ \lambda \eta \theta \in i a \rho$, but manifestly by an error. As to $\sigma \tau \rho a \tau a \gamma \epsilon ́$ (v. 2), used in addressing Hieron, he had no choice ; it was an official title, and he was bound to use the Doric form. In XVI. I2I we find also $\sigma \tau \rho a \tau a \gamma$ ќтas. Comparing $\sigma \kappa a ̂ \pi \tau \tau \rho о \nu$ (III. 70) with є่ $\pi \iota \sigma \kappa \dot{\eta} \pi \tau \omega \nu$ (V. 42, VII. 4I), we may perhaps infer that a after $\sigma_{k}$ displeased the poet's ear in the middle of a word, but not in the first syllable. There are some instances in which the preference of $\eta$ to Doric a is not
peculiar to Bacchylides, but was general in the less strict type of Doricism; such are $\epsilon i \rho \eta \dot{\nu} a\left(\mathrm{~V} .200\right.$, etc.), $\eta_{\eta} \beta a$ (III. 90), $\mu \hat{\eta} \lambda o \nu$ 'sheep' (V. IO9): $\sigma \tau \hat{\eta} \theta_{o s}$ (V. I5). To these, 'A $\lambda \kappa \mu \eta^{\prime}-$ $\nu \iota o s$ (V. 7I) may probably be added: several editors of Pindar, including Bergk and W. Christ, give 'A $\lambda \kappa \mu \eta \eta^{\prime} \nu a$, with some MS. authority, in his text, though Schröder now prefers 'Адкца́ра.

The variations in the poet's practice with regard to the Doric a are warnings that, when the MS. has an exceptional $\eta$, it should not lightly be altered, unless the case is as clear as it is in V. 187 ( $\left.\dot{\alpha}^{\prime} \lambda \eta \theta \in i a s\right)$. There are two places in which Blass alters $\eta$ to $a$, but in which it appears to me safer to retain $\eta$. Each of these must be considered in the light of the euphonic context. (I) x. 45 f. ... $\pi a \rho a \pi \lambda \eta ̂ \gamma \iota \phi \rho$ évas |
 can appeal to $\pi \lambda a \dot{\xi} \xi_{\imath \pi \pi o \nu}(\mathrm{~V} .97)$ and $\pi \lambda \hat{\alpha} \xi \in \nu$ (x. 86). But, as is shown by the examples given above, we cannot assume that, with Bacchylides, the desire of consistency would have prevailed over considerations of euphony ; and it seems very probable that the number of a sounds in
 $\pi а \rho a \pi \lambda \hat{\eta} \gamma \iota$. (2) Similarly in X. 92 f., т $\rho \iota \sigma \kappa а і$ íєкка $\mu$ ѐ $\nu$
 $\dot{\alpha} \lambda \dot{\sigma} \sigma \kappa a \zeta \circ \nu$ : but the vicinity of $-a \varsigma,-a, \delta a \sigma \kappa-,-a \nu$ would, in the case of this poet, explain the preference of $\dot{\eta}$ - to $-\vec{a}$.
Other Doricisms.

He uses, as Pindar does, the Doric (and Aeolic) inflexion ${ }^{\circ} \rho \nu \iota \chi \epsilon \varsigma$ (V. 22). The Doric ai occurs twice (v. $5 a \neq \tau \iota \varsigma$, XVI. $64 a l k e$ ), as against some fourteen instances of $\epsilon i$ or $\epsilon i \pi \epsilon \rho$. The Doric $\boldsymbol{\omega}^{\circ} \epsilon$, 'as,' used by Pindar, is found once (XVI. 105). The Doric ending of the 3rd pers. plur. in -ovtı seems to be preferred by Bacchylides under two conditions: viz., (I) when $\xi$ or $\sigma \sigma$ precedes, as in кapú $\xi_{o \nu \tau \iota}$ (XII. 23I) and $\pi \tau a \dot{a} \sigma \sigma o \nu \tau \iota(\mathrm{~V} .22)$; though, for metrical convenience, he can write $a \ddot{v} \xi_{0} 0 v \sigma \iota \nu$ (IX. 45): (2) when the final 1 is elided; as in $\beta p i \theta o \nu \tau^{\prime}(f r . ~ 3 . ~ 12), ~ a n d ~ \sigma \epsilon \dot{v} o \nu \tau '$ (XVII. Io). Pindar uses either the Doric -ovi( $\iota$ ), or the Aeolic ending (not used by Bacchylides) in -otot( $\nu$ ), preferring the latter, as a general rule, where the paragogic
$\nu$ is required. But Bacchylides can also use -ovor, as in
 (VIII. 43). From verbs in $-\mu \iota$ we find $\phi a \sigma i \nu(V .155)$, not Pindar's фuдtí. Pindar uses both ciai( $\nu$ ) and évтí: Bacchylides, only the former (VIII. 88, fr. I9. 2).

The Doric infinitive in -єv occurs four times; є́púкєv (XVI. 4I), $\theta \dot{v} \epsilon \nu$ (XV. I8), $\imath^{\prime} \sigma \chi \epsilon \nu$ (XVI. 88), фu入á $\sigma \sigma \epsilon \nu$ (XVIII. 25). On the other hand, we find $\zeta \omega \in \iota \nu$ (I. 57), $\lambda a \gamma \chi \alpha{ }^{\alpha} \nu \epsilon \nu(\mathrm{IV} .20$ ), $\lambda \epsilon ́ \gamma \epsilon \iota \nu$ (III. 67 and V. I64): and, from verbs in - $\epsilon \omega$, є $\dot{\mu} \mu a \rho \in i ้ \nu$ (I. 65), $\dot{v} \mu \nu \in \hat{\imath} \nu$ (VIII. 6). The infin. of $\phi a \mu \dot{i}$ is $\phi \dot{\alpha} \mu \in \nu$ (III. 65), as with Pindar (O. I. 36), not фával.

The sporadic Aeolicisms are not numerous. $\kappa \lambda \epsilon \epsilon \nu \nu o ́ s$ Aeolic appears thrice (I. 6, V. I2, 182), as against six instances of forms.
 $\kappa \lambda_{\epsilon \epsilon \nu \nu \text { ós (one of these being the superl. } \kappa \lambda \epsilon \epsilon \nu \nu o ́ \tau a \tau o \nu,}$ $P$. IV. 280), as against fourteen of $\kappa \lambda \epsilon \iota \nu o ́ s . ~ O n c e ~ o n l y ~ d o e s ~$ Bacchylides use Moî $a$ (v. 4, the form always employed by Pindar), while in ten places he has Moṽ $a$. The Aeolic ${ }^{\prime} \mu \mu \nu$ (XVI. 25) is the only part of the pronoun of the ist pers. plur. which occurs in his text.

The Aeolic ending of the first aorist in -ga instead of $-\sigma a$ is used by Bacchylides for some verbs in -á $\zeta \omega$ or -i $\zeta \omega$;
 we find also árкконіббаı (III. 89), as in Pindar's usage $\kappa о \mu i \sigma a \iota$ alternates with коцi乡аь. When к precedes, euphony forbids - $\xi a$ : hence $\mathscr{\omega}^{\prime} \kappa \iota \sigma \sigma \epsilon \nu$ (vili. 22), a form used also by Pindar (Isthm. VII. 20). As to the Aeolic ë̀ $\lambda \lambda \bar{a} \theta \iota$, see noté on x. 8. The infin. é $\mu \mu e v a \iota$ (XVII. 14) is Aeolic and Homeric. Two Aeolic forms of the participle occur;


The diction of epic poetry contributes another element. Epic and Bacchylides (like Pindar) uses the epic genitive in -oo, forms.
 xVI. 20 фєртátov should perhaps be фєртá́тol': but in xVI. 42 the a $\mu \beta$ рóтol' of the MS. should be à $\mu \beta$ рóтov. The genit. plur. of $a^{\alpha} \nu \dot{\eta} \rho$ is once $\dot{a} \nu \dot{\prime} \rho \omega \nu$ (XII. 196), though in six other places $a \dot{\nu} \nu \rho \hat{\omega} \nu$ : the dat. $a^{\prime} \nu \delta \rho \epsilon \sigma \sigma \iota$ is used (V.96, X. I I4) as well as $\dot{a} \nu \delta \rho r i \sigma \iota(\mathrm{fr} .16 .6)$. We find the epic form $\kappa \lambda \iota \sigma i \nsupseteq \sigma \iota \nu$
(XII. 135), and the genitive of the epic $\pi a \iota \eta_{0 \nu e s}$ (XV. 8). The Ionic $\pi a \rho \eta t^{\prime}$ (whence $\pi a \rho \eta i \delta \omega \nu, \mathrm{XVI}$. 13) is not Homeric, but was probably old in Ionian poetry, for its use in tragedy dates from Phrynichus (fr. 13) and Aeschylus (Theb. 534, etc.). The Homeric forms, found in the plural only, are $\pi$ apetai (common to the Iliad and the Odyssey), and $\pi a \rho \dot{\eta} i a$ (peculiar to the latter): the Doric is mapáa. The epic ending $-\sigma$ for the 3 rd pers. sing. of the subjunctive is used by Bacchylides in $\lambda a ́ \chi \eta{ }_{\eta} \quad$ (XVIII. 3 f.); and probably in $\theta \dot{\alpha} \lambda \pi \eta \sigma \iota^{1}$ (fr. 16.3).

Digamma. The digamma, which is not written in the papyrus, is indicated by hiatus or by metre before certain words. The use of it by Bacchylides is, like Pindar's, inconstant; and it is also far more limited than Pindar's.
 not in III. 76 or V. 84 ( $\delta^{\prime} a ̈ \nu a \xi$ ).
2. é̌кать takes $F$ in I. 6 f. ; but not in V. 33, vi. I i, or X. 9 ( $\delta^{\prime}$ єєкать).
3. The group of compounds with lov. $F$ is assumed before ioß $\quad \epsilon \phi \dot{\alpha} \rho \omega \nu$ in viil. 3, io $\boldsymbol{\lambda} \lambda_{0} \kappa \omega \nu$ in viil. 72, and iogтéфayov in III. 2 : but not before ióтлокоь in XVI. 37,


In ode Xv., where V. 26 ends with $\tau a \lambda a \pi \epsilon \nu \theta \in ́ a, F$ is perhaps assumed before the name 'Ió $\lambda a \nu$ at the beginning of the next verse. foo $\lambda a$ occurs on an early vase from Caere (Mon. d. Inst. 6, 33).
4. In V. 75 the $F$ assumed before iov, acc. of iós 'arrow,' is an error due to the analogies of fós 'poison,' and fiov 'violet' (see note). In xvi. I3I iav $\theta$ eis, preceded by $\phi \rho \in ́ v a$, is possibly a similar instance ; though $\phi \rho$ évas would be an easy correction ${ }^{2}$.
${ }^{1}$ It is doubtful whether, in such subjunctive forms, the 1 adscript is correct: Blass prefers $\lambda a ́ \chi \eta \sigma \iota, \theta a \dot{\lambda} \lambda \pi \eta \sigma \iota$. See Kühner-Blass, Gr. Gramm. ir. p. 46. $\theta d \lambda \pi \eta \sigma$ in fr. 16.3 has sometimes been taken as an indicative.
${ }^{2}$ In Pind $O$. III. I2f. we find
'A入ोєov, | lav $\theta \epsilon i s$ diot $\delta a i ̂ s$. It is not necessary to suppose $F$ there. If Pindar assumed it in that passage, at any rate he did not do so in $O$.
 poov lalvec.
5. i $\sigma \theta \mu$ ós takes $F$ in II. 7 , but not in viI. 40. (Pindar's use is similarly inconstant: see n. on II. 7.)
6. The pronoun oi (=aút $\hat{\text { a }}$ ) always takes $F$, except in the second of the two elegiac epigrams attributed to


The following words, which sometimes have $F$ in Pindar,

 i $\delta$ ov (XVI. I6) : oîкos (fr. I6. 9).
 'Iépшy (where the pause helps): xv. $5{ }^{\prime} \dot{\alpha} \nu \theta \varepsilon \mu o ́ є \nu \tau \iota ~ " E ~ \beta \rho \omega$


The final of the genitive-ending -oto is elided in Elision.
 ( $P$. I. $39 \Delta a^{\prime} \lambda o \iota^{\prime}{ }^{\prime} \nu \dot{\alpha} \sigma \sigma \omega \nu$ ), which is post-homeric. The elision of $\iota$ in the dative case is epic: xvil. 49 év $\chi \notin \rho \in \sigma \sigma^{\prime}$. The $\iota$ of -ovt $\iota$ in the Doric 3rd pers. plur. can also be elided: XVII. IO $\sigma \epsilon v v^{\prime} \tau^{\prime}$ ': fr. $3.12 \beta$ piӨovt'. (So Pindar, P. Iv. 240, áraтá ${ }^{\prime}$
 $\mathrm{XV} .26, \tau a \lambda a \pi \epsilon \nu \theta \epsilon ́ a$, synizesis is not certain. 2. - $\epsilon 0:$ V. 50 $\theta$ eós (last word of the verse) : ib. $95 \theta \epsilon \hat{\omega} \nu$ (first word): and so $\mathrm{X} .60 \theta \epsilon o \phi \iota \lambda$ és (first word). éóvta is scanned as $-\cup$ in XVIII. 23 f., though as $\cup-\cup$ in IV. 19. 3. $-\epsilon \omega$. The participle of a verb in - $\epsilon \boldsymbol{\omega}$ suffers synizesis in VII. $46 \dot{v} \mu \nu \in ́ \omega \nu$ : but not
 is scanned as a monosyllable. In viII. 32 the $\dot{\rho} \iota \pi \tau \hat{\omega} \nu$ of the papyrus is perhaps an error for $\dot{\rho} i \pi \tau \omega \nu$ rather than for $\dot{\rho} \iota \pi \tau \epsilon \in \omega \nu$. The absence of synizesis in XVII. 12 סoкध́ $\omega$ (scanned $\cup \cup-$ ) is noteworthy as being rare in the ist pers. sing.: another example is Aesch. Ag. $147 \kappa a \lambda \epsilon ́ \omega$. 4. - $\iota \omega$. xVII. $39 \mathrm{~K} \nu \omega \sigma i \omega \nu$ (scanned --). 5. Two doubtful cases should be noted. In XII. 103 ßoa日óov, if right, must be scanned $\cup--$ : the synizesis is a somewhat harsh one. In III. 22, where the papyrus has $\alpha^{\gamma} \lambda a i ̈ \zeta \epsilon \theta \omega$ yà ${ }^{\prime} \rho \iota \sigma \tau \sigma \nu$ ö $\lambda \beta o \nu$, the least improbable reading is ár ${ }^{\prime} a i ̈ \zeta \in ́ \tau \omega$, ó $\gamma \dot{a} \rho$ äpıotos ö $\lambda \beta \omega \nu$ : but the synizesis is very harsh.

Contraction.

Diaeresis.

Apocope.

The infinitive-ending of the - $\epsilon$ é verbs is contracted:
 MS. is anomalous : we should expect - $\beta$ o $\lambda$ éor.

In XV. 7 it seems almost certain that we must read $a \delta e l a:$ but the diaeresis in that word is unexampled.

Apocope of the simple preposition occurs in XIII. Io $\pi \grave{\alpha} \rho \chi \in \iota \rho o ́ s$, but elsewhere is confined to compounds; as


Quantity. It may be useful to add some notes on the practice of Bacchylides with regard to the shortening or lengthening of certain vowels and diphthongs. I. In XII. $206 \kappa a \lambda \hat{\omega} s$ has $\bar{a}$, which is epic and Ionic, but not Pindaric. 2. The diphthong $a_{\iota}$ is short in 'A $\forall a \nu a i ́ \omega \nu$ (XVI. 92) and maıávı $\xi a \nu$ (ib. 128). 3. The poet has l $\sigma o$ s in V. 54, but ioov in I. I 72 and fr. 2. 2. 4. In V. I 82 the $\iota$ of $\Pi \iota \sigma a \nu$ is short, as with Pindar (see note). 5. кvávєov has $\bar{v}$ in XII. 64, but all the poet's compounds with кva⿻o have $\check{v}$ (V. 33, VIII. 53, X. 83, XII. I24, $160, \mathrm{XVI}. \mathrm{I)}. \mathrm{6}. \mathrm{\chi} \mathrm{\rho vi} \mathrm{\sigma eos} \mathrm{has} \mathrm{the} \mathrm{lyric} \mathrm{(but} \mathrm{non-}$ epic) $\breve{v}$ in V. 174 and XV. 2.

Vowels before mate and liquid.

The frequency with which a naturally short syllable is lengthened before muta cum liquida varies considerably in different classes of poets. The Homeric tendency is strongly towards allowing the mute and liquid to make position, i.e. to lengthen the preceding vowel. The choral lyric poets lengthen the vowel in such cases more often than they shorten it, but less often than is the Homeric rule. In Attic tragedy the shortening of the vowel is, on the whole, far more frequent than the lengthening ${ }^{1}$. The subjoined table gives the statistics for Bacchylides. I do not claim for the figures that they are always exact; but in every case they are at least approximately correct, and will therefore suffice to indicate the general state of the facts. The column headed $S$ shows the number of instances in which a naturally short vowel remains short before each combination of mute and liquid. The column headed $L$

[^66]shows the number of instances in which such a vowel is lengthened.

|  | $S$ | $L$ |  | $S$ | $L$ |  | $S$ | $L$ |  | $S$ | $L$ |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $\beta \lambda$ | 0 | 3 | $\delta \rho$ | 3 | 6 | $\kappa \nu$ | 0 | 2 | $\tau \nu$ | 0 | I |
| $\beta \rho$ | 3 | 10 | $\theta \lambda$ | 0 | 6 | $\kappa \rho$ | 5 | 18 | $\tau \rho$ | I 0 | 26 |
| $\gamma \lambda$ | 0 | 9 | $\theta \mu$ | 0 | 2 | $\pi \lambda$ | 5 | 20 | $\phi \lambda$ | 0 | I |
| $\gamma \nu$ | 0 | 5 | $\theta \nu$ | 2 | 1 | $\pi \nu$ | I | 2 | $\phi \nu$ | I | 4 |
| $\gamma \rho$ | I | 5 | $\theta \rho$ | I | 5 | $\pi \rho$ | 5 | 15 | $\phi \rho$ | 1 | 14 |
| $\delta \mu$ | 0 | 5 | $\kappa \lambda$ | 5 | 21 | $\tau \lambda$ | 1 | 2 | $\chi^{\nu}$ | I | I |
| $\delta \nu$ | 0 | 2 | $\kappa \mu$ | 0 | I | $\tau \mu$ | 0 | 2 | $\chi \rho$ | 12 | 9 |

Thus Bacchylides lengthens the syllable in about 198 places, and leaves it short in about 57, a ratio of between 4 and 3 to 1 . It is not surprising to find that an Ionian poet leans to the Homeric usage. So also, and in a still more marked degree, does Simonides ${ }^{1}$. Pindar, on the other hand, neglects 'position' more often than they do, coming nearer in this respect to the practice of Attic tragedy. It will be seen from the table that $\beta \lambda, \gamma \lambda, \delta \mu$, $\delta \nu, \theta \lambda, \theta \mu, \kappa \mu, \phi \lambda$ are among those combinations before which no instance of a short syllable occurs in Bacchylides. Before each of these a short syllable is occasionally found in Pindar ${ }^{2}$. It is worthy of remark that, despite the general Attic tendency towards neglecting position, the poets of the Old Comedy observe it more often than tragedy does : they do not admit a short syllable before $\beta \lambda, \gamma \lambda, \gamma \nu, \delta \mu, \delta \nu$.

A few details of accidence may be noted.
Substantives. In IV. 17 ódu $\mu \pi t o \nu i \kappa a s$ is acc. plur. of the rare fem. form, meaning an 'Olympian victory'; and in $\mathrm{X} .8 \mu \boldsymbol{} 8 \nu o \pi a \dot{d} \lambda a \nu$ also is fem., meaning 'the match in wrestling only,' as distinguished from the pancration. In II. $3 \dot{\epsilon} \pi \iota \nu \iota \kappa l o \iota s$ is the earliest known example of the word used as a substantive.

[^67]Adjectives．The forms tavíбфvoos（III．60，v．59）and тaví申u入入os（X．55）are given in the papyrus．Euphony may have been the poet＇s reason for preferring them to the more correct $\tau a \nu v v^{\sigma} \phi \nu \rho o s$ and $\tau a \nu u ́ \phi u \lambda \lambda o s . ~ T h e ~ a c c u-~$
 are formed as if from N ．－ќ́pa．An epic freedom is shown in forming patronymics：I．I4 Evj $\omega \omega \pi \alpha^{\prime} \delta a s(=\mathrm{E} \hat{v} \rho \omega \pi i ́ \delta a s$ ， ＇son of Europa＇）：viII．ig Ta 19 aiovíסay（＇son of Talaüs＇）， where $-i \omega \nu$ is combined with－$i \delta \eta s$ ，as in＇I $a \pi \epsilon \tau \iota o v i \delta \eta s$ ．With regard to declension，it may be noted that $\pi o \lambda \epsilon \epsilon \omega \nu$（V．IOO） is gen．plur．fem．，as with Callimachus，whereas in Homeric and Hesiodic usage it is always masc．：the Homeric fem．is $\pi o \lambda \lambda \hat{c}^{\prime} \omega \nu$ or $\pi o \lambda \lambda a \dot{\alpha} \omega \nu$ ，the Pindaric $\pi o \lambda \lambda a \hat{\nu}$ ．Some compound adjectives are of three terminations：XII． $178 \dot{\alpha} \kappa а \mu \dot{\alpha} \tau a$ ： IX． $8 \dot{\alpha} \pi \rho \rho \dot{\kappa} \kappa \tau a \nu:$ XII．I8I $\pi о \lambda \nu \pi \lambda a ́ \gamma \kappa \tau a \nu$ ．
Pronouns．Personal Pronouns as used by Bacchylides．ist pers． plur．：D．${ }^{\prime} \mu \mu \iota$（XVI．25），the only part which occurs．2nd pers．sing．：N．$\sigma v$ ：Pindar has also the Doric $\tau v$. ．G．$\sigma$ éo and $\sigma_{\epsilon}^{\prime} \theta_{\epsilon \nu}$（old Ionic and Homeric）：Pindar has also $\sigma \epsilon \hat{v}$ ． D．$\sigma o i$, and once，before a vowel，$\tau i ́ \nu$（XVII．I4），both orthotone：the enclitic is always $\pi o u$ ．（Pindar uses these three forms；but，with him，$\sigma$ oí can be either orthotone or enclitic．） $2 n d$ pers．plur．：D．$v^{v} \mu \mu \nu$ is conjectured in viri． 97 ；no other part occurs． 3 rd pers．sing．D．oi．A．viv． The only example of $\mu \iota \nu$ occurs in X．III，$\chi \rho a i ̂ \nu o ́ v ~ \tau e ́ ~ \mu \iota \nu$ aí $\mu a \tau \ell \mu \eta^{\prime} \lambda \omega \nu$ ，where，after $\chi \rho a i ̂ \nu o \nu$ ，the poet may have wished to avoid a third $\nu$－sound．（ $\mu \nu \nu$ is traditional in a few passages of Pindar，but the tendency of recent criticism has been to correct it into $\nu \iota \nu$ ：see Rumpel， Lex．Pind．s．v．，and Schröder，Proleg．to Pindar，p．37．） The acc．of the 1 st pers．sing．is once aúzóv（XVII．4I）． 3 rd pers．plur．A．$\nu \iota \nu$（VIII．15，where see n．）．

Possessive pronouns．2nd pers．sing．，aós or Doric teós （both used by Pindar）．For the 3rd pers．，$\sigma \phi$ е́тє $\frac{1}{}$ os is either singular，＇his＇（III．36），or plural，＇their＇（x．50）， as with Pindar and Aeschylus．$\sigma \phi \in ́ \tau \epsilon \rho o s$ as $=$ éós，＇his，＇ occurs first in Hes．Scut．go．
Verbs．
The infinitive of $\epsilon i \mu i$ appears in three forms．1．${ }_{\epsilon}^{\epsilon} \mu \mu \epsilon \nu$ ，
V. I44, XVII. 3I, 56, in all three places followed by a consonant. This form, which is Thessalian Aeolic, also old Ionic and epic, occurs in the Iliad once (18.364), and a few times in the Odyssey (as 14. 332), but only before a vowel ; whence some would write ${ }_{\epsilon} \neq \mu \epsilon \nu$ ', as it is now written in Sappho 2. 2. Pindar uses it both before a vowel and (like Bacchylides) before a consonant. 2. ${ }_{\epsilon} \mu \mu \mu \nu a \iota$, XVII. 14, is Lesbian Aeolic, old Ionic and epic. 3. $\epsilon \boldsymbol{i} \mu \in \nu$, VIII. 48. This is the 'milder' Doric form, the 'stricter' being ${ }_{j} \mu \epsilon \epsilon$. Pindar has only ${ }^{\prime} \notin \mu \epsilon \nu,{ }_{\epsilon}^{\epsilon} \mu \mu \epsilon \nu a \iota$ : for in the one place of his text where eival is traditional, Isthm. v. [VI.] 20, ${ }_{\epsilon} \mu \mu \epsilon \nu$ is now restored. The other Homeric forms, ${ }_{\epsilon} \epsilon \mu \epsilon \nu$ and ${ }_{\epsilon} \notin \mu \in \nu a \iota$, are not used either by him or by Bacchylides. The participle is with both poets '̇ $\epsilon$ 'v: but Bacchylides once (III. 78) has єข̉ע $\frac{1}{}$, a Doric form used
 should be corrected to $\epsilon \dot{\mathcal{V}} \nu \tau a$ in XVIII. 23 f.: but the synizesis in $\epsilon \in \omega v$ (VII. 46) shows that such a change is not necessary.

Notes on the following verbal forms will be found in the commentary on the passages where they severally occur :- $\dot{\alpha} \mu a \rho \tau \epsilon \hat{\epsilon} \nu=\dot{\delta} \mu a \rho \tau \epsilon i ̄ \nu \quad$ (ViII. IO3 f. and XVII. 46).


 (VIII. 52). $\pi \rho \circ \sigma \eta \eta^{\prime} \in \pi \tau \epsilon \nu$ (XIV. 9).

Examples of rare middle forms are конло́бонац (viI. 42):
 (XII. II2).

To the epic adverbs $\epsilon^{\prime} \sigma \sigma \nu \tau a$ and ${ }^{\prime} \nu \tau \tau \eta \nu$, Bacchylides Adverbs. adds a new form, ciadaytay (V. ifo). In XVI. 9I the unmetrical $\epsilon \xi^{\prime} \sigma^{\prime} \iota \theta \epsilon \nu$ of the MS. should probably be corrected to the Aeschylean $\epsilon \xi \dot{\sigma} \pi \iota \nu$. The Homeric $\tau \hat{\omega}$ ('therefore') occurs in XVI. 39. It may be noticed that the enclitic $\nu v v$ is found only in xviri. 8. The epic and Aeschylean $\tau \omega$ 's, not used by Pindar, stands in V. 3 I.
ei's occurs once (before a), xiv. 43 : elsewhere the form Preposiis always $\epsilon_{\epsilon}$. The poetical form $\dot{v} \pi \boldsymbol{m}_{i}^{\prime}$ appears in XII. I 39 f., tions.
and mapai (MS. mapa) must be restored in X. 103. In X. 2 I we have the earliest example of ${ }_{\eta} \rho a$ used, like $\chi^{\dot{a} \rho} \rho \nu$, as a preposition with the genitive.

In the syntax of Bacchylides there is little which is distinctive; but a few points are deserving of remark.

Syntax.

Noun.

Verb. plural adjective occurs in XviI. 46 divo $\phi \hat{v} \tau \epsilon$ رóvous. 2. Case. Bpvely is construed, first with the dative, and then with the genitive, in two successive clauses, with no apparent difference of sense (III. I5 f.). After the passive $\theta a \nu \mu \dot{\jmath} \zeta о \mu a l$, the admirers are denoted (as in Thuc. I. 41 §4) by the dative case (I. 42). An accusative of the person is combined, in epic fashion, with an accusative of 'the part

 $\pi \rho o \sigma \epsilon i \pi \epsilon \nu$. This is in the style of the epic poets, who, when they describe a person by a periphrasis with Bin, 's, or $\psi v \chi \eta$, use the masculine participle (see n.).
II. Verb. I. Tense. In X. IIO-II 2 the imperfects ' $\tau \epsilon \hat{v} \chi o \nu, \chi \rho a i ̂ \nu o \nu$, ढ̈ $\sigma \tau a \nu$ denote the series of things which the persons 'proceeded' to do. This is worth noticing in connexion with two other passages where the aorist has been conjecturally substituted for the imperfect which stands in the MS. (I) In XIV. 38 Blass alters $\sigma$ á $\mu a \iota \nu \epsilon \nu$ to $\sigma \alpha^{\prime} \mu a \nu \epsilon \nu$ : but the former is parallel with ${ }_{a}^{3} \gamma o \nu$ in verse 37 , which means in strictness, 'they proceeded to lead.' (2) In
 imperfect (though preceded and followed by aorists) admits of a similar defence; especially as the reference is to a process of thought.-Tenses of the Infinitive. After $\mu_{\mathrm{e}}^{\mathrm{e}} \lambda \lambda \omega$ we find the present inf. in III. 3 I and XV . I8, but
 but probably the future. The aorist inf. is regularly used where a moment (as distinguished from a continuing action)
 XII. 43 i i\&eiv (where see note).
2. Mood. (i) In III. 57 f. we have an example of the ndicative used in a relative clause expressing a general
 If ${ }^{\circ} \tau \iota \partial \partial \nu \ldots \tau \epsilon v \chi \eta$ ). The alteration (made by Blass) of - $\epsilon$ ' $\chi \in \epsilon$ into $\tau \in \dot{v} \chi \eta$ in in unecessary: see the note ad loc. ii) The subjunctive is used with $\epsilon i$ : viil. 86 elimep кai lávp $\mathfrak{\tau} \iota s$. Also with $a \not ้ \kappa \epsilon$, after a verb of knowing : XVI. 64 ${ }^{\imath} \sigma \in a l \ldots a{ }^{\prime} \kappa \epsilon \ldots \kappa \lambda v^{\prime} \eta$. Both usages are Homeric. (iii) The sptative with $\epsilon i$ is used to express a general supposition in ıdependent clause, after a present indicative in the principal :lause: xv. 187 f. $\chi \rho \grave{\eta} \delta^{\prime} . . . a i ้ v e i ̂ \nu . . ., ~ \epsilon \ell ้ ~ \tau \iota \varsigma ~ \epsilon \mathcal{u} ~ \pi \rho a ́ \sigma \sigma o \iota ~$ see n .). -The optative stands in a relative clause after : hypothetical optative with ${ }_{\alpha} \nu \nu$ in the principal clause:
 sptative of indefinite frequency occurs in 1.33 f . $\dot{\delta} \pi \dot{\sigma} \tau \epsilon \ldots$ . $\sigma v \mu) \beta o \lambda o \hat{\text {. }}$. (iv) The infinitive, as a verbal noun, takes the lefinite article in I. 64 f . тò.... $\mathcal{v}^{\mu} \mu a \rho \in i ̂ \nu$ (nominative case). The articular infinitive, which is post-homeric, occurs first n Pindar, and always as a subject nominative, unless an exception is to be recognised in O. II. 97 ( (ò $\lambda a \lambda a r \eta ̂ \sigma a \iota$ Эе́ $\lambda \omega \nu$ ).
III. The use of prepositions by Bacchylides is, on the Preposiwhole, normal ; but several points are noteworthy.
I. dupl (i) with the dative has either (a) the local sense, xVII. 52 f. $\sigma \tau \in ́ p \nu o \iota s . . . a \neq \alpha \phi$ : or (b) the figurative, 'in respect :o,' 'concerning'; I. 39 ả $\mu \phi i ́ ~ \tau ' ~ i a \tau o \rho i a ̨: ~ I X . ~ 44 ~ a ̉ \mu \phi i ~ \beta o \omega ̂ \nu ~$ żyé $\lambda a \iota s$. (ii) With the accusative it means either 'around,'
 or merely describes position in a certain region, IX. $34 \dot{a}^{\dot{\alpha}} \mu \phi^{\prime} \dot{1}$ $r^{\prime}$ Eüßooav. Pindar joins $\dot{a}^{\prime} \mu \phi^{\prime} \dot{i}$ with the genitive also (in the sense, 'concerning'): but this use does not occur in Bacchylides.

 3a入入ov.]
3. Sod (i) with genitive denotes that through which i passage is being made: viII. $47 \sigma \tau \epsilon i \chi \chi \in \iota \delta \iota^{\prime} \in \dot{u} \rho \epsilon i a s ~ \kappa \in \lambda \epsilon u ́-$ łov: XII. 52 (of a sword) $\chi \omega \rho \in i ̂ \nu ~ \delta \iota a ̀ ~ \sigma \omega \prime \mu a \tau o s . ~(i i) ~ W i t h ~$
accusative, it denotes the range throughout which a motion extends: XIV. 40 f. $\delta i i^{\prime} \epsilon \dot{v} \rho \in i ̂ a \nu ~ \pi o ́ \lambda \iota \nu ~ o ́ \rho \nu v ́ \mu \epsilon \nu o \iota: ~ V I I I . ~ 30 ~ f . ~$
 prep. may be rendered 'amidst,' but properly means that the sensation made by the sight went right through the vast crowd. (The athlete is not running, but throwing the
 (cp. VI. 4 and XII. I56).
4. ' $\quad \pi l$ (i) with genitive denotes position 'on' $:$ XVI. 84 f .

 (b) VIII. I 2 ä $\theta \lambda \eta \sigma a \nu$ є́ $\pi$ ' 'A $\rho \chi є \mu o ́ \rho \varphi$, 'in memory of him': (c) V. $83 \psi \nu \chi a \imath ̂ \sigma \iota \nu$ ë $\pi \iota \phi \theta \iota \mu \in ́ \nu \omega \nu$, 'against them' (and so in 133). (iii) With acc., of movement 'to': VIII. 4I $\boldsymbol{\eta}^{\boldsymbol{\eta}} \lambda \theta \in \nu$

5. кaтá (i) with genitive occurs once: XVI. 94 ff. катà $\lambda \epsilon \iota \rho i \omega \nu$ ó $\mu \mu a ́ т \omega \nu \delta a ́ \kappa \rho v \chi$ $\chi$ єо , 'down from.' (ii) With the accusative, this prep. is notably frequent in Bacchylides, as meaning (a) 'throughout,' X. 93 катд̀ $\delta a ́ \sigma \kappa \iota о \nu . . . v ̈ \lambda а \nu: ~$ (b) 'along down,' XVI. 87 f. кат' oย่ $\rho o \nu:(c)$ 'according to,' IX. $32 \kappa a \tau$ ' aiбav: (d) of time, 'during,' XVIII. 26 f. кат' єủфєүүє́as å $\mu$ épas.
6. $\mu \in \tau \dot{d}$ is found only twice : (i) with genitive, X. I23. $\mu \epsilon \tau$ ' 'Aт $\rho \in \iota \delta \hat{a} \nu:$ (ii) with dative, V. $30 \mu \epsilon \tau$ ' à $\theta \rho \omega$ 'тroıs, 'among' them.
7. mapá (i) with genitive, of the giver: III. II mapà Zquós: so XV. 35 ; XVIII. 3, I3. Also in the phrase тò mà $\rho$ $\chi \in \iota \rho o ́ s(X I I I .10$, where see n.). (ii) With dative, either of persons, VIII. $84 \pi a \rho a ̀$ $\delta a i \mu o \sigma \iota:$ or of river-banks, $\pi a \rho a ̀$ $\dot{\rho} \in \epsilon \in \theta \rho o \iota s$, III. 20 ; cp. V. 64, XII. I 50 . So Pindar, O. I. 2 I $\pi a \rho$ ' 'А $\lambda \phi \epsilon \omega \hat{\omega}, \mathrm{X} .85$ тара̀... $\Delta і \rho к а . ~(i i i)$ With accusative, denoting (a) motion to a place, especially to the banks of a river, VIII. 39, XVIII. 39 ; but also fr. II. 3 f. mapà... $\nu a \grave{\nu} \nu$ è $\lambda$ Өóvtas: cp. Pind. $N$. V. Io тà $\beta$. (b) motion along, III. 6, V. 38. (c) extension or position along. (without motion), IX. 29 f., X. II9, XII. 58 mapà $\beta \omega \mu o ́ \nu$, XV. I2 тa à... $\nu a o ́ v, ~ X V I . ~ I ~ I 9 ~ \nu a ̂ a ~ \pi a \rho a ̀ ~ \lambda \epsilon \pi \tau o ́ \pi ~ \rho u \mu \nu o \nu ~ \phi a ́ \nu \eta ~$ (unless $\phi a ́ \nu \eta$ be taken as implying motion). (d) of time, 'in
the course of,' 'during': fr. 7.4 тó тє тар’ ả $\mu a \rho$ каì עи́кта. (In Pind. P. XI. $68 \pi a \rho ’ \stackrel{a}{ } \mu a \rho=$ ' on alternate days.')
8. $\pi \in \rho!$ (i) with genitive, ( $a$ ) in a local sense, 'around,'
 'for' which one strives, V. i24 f. $\pi \epsilon \rho i . . . \delta o \rho a ̂ s ~ \mu a \rho \nu a ́ \mu \epsilon \theta$ '. (ii) With dative, (a) in local sense, vir. 50 тiepì кратi, XVII. $47 \pi \epsilon \rho \grave{c} . . . \omega \nLeftarrow o \iota s:(b)$ denoting the prize, just like (i) (b), XII. $55 \pi \epsilon \rho i$ oteфávo兀б८.
9. $\pi$ pós (i) with dative, once, X. 23 rpòs yaia $\pi \epsilon \sigma$ ó $\nu \tau a$ (like Od. 5. 415 $\beta$ á̀ $\eta \pi о \tau \grave{\imath} \pi \epsilon \in \tau \rho \eta$, etc.) (ii) With accusative, of motion to or towards, v. 45, 149: X. 100.-The constr. with the genitive does not occur.
10. Góv is frequent, occurring about 3I times (cp. $\mu \epsilon \tau \alpha ́)$. The temporal sense may be noted: X. $23 \kappa \in i \nu \varphi \gamma \in \sigma \dot{\nu} \nu$

II. ìió (i) with genitive, 'from under,' XII. 139 f., XVI. 17 : of the agent, v. 43 f., IX. 48, XII. I54. (ii) With dative, (a) 'under,' IX. 4 (?): XII. 125 f. ímò кú $\mu a \sigma \iota \nu, i b$. 166 $\dot{v} \pi{ }^{\prime}$ Aiaкídaıs: (b) to denote an attendant circumstance, where it may be rendered 'with': III. I7 $\lambda \dot{\alpha} \mu \pi \epsilon \iota \delta$ ' $\dot{\tau} \pi \grave{o}$ $\mu a \rho \mu a \rho v \gamma a i ̂ s ~ o ̀ ~ \chi \rho v \sigma o ́ s ~(s e e ~ n o t e) . ~(i i i) ~ W i t h ~ a c c u s a t i v e, ~$ once, XVI. 30: 入é $\chi \in \iota \Delta ı o ̀ s ~ i ́ \pi o ̀ ~ к р o ́ t а ф о \nu ~ " I \delta a s ~ \mid ~ \mu \iota \gamma \epsilon i ̂ \sigma a . ~$ 'This is noteworthy, since the sense is simply 'beneath'
 and motion is not implied, at least the idea of extension ('along under') is present, as it is (e.g.) in Pind. P. X. 15 , referring to a victory in running gained $\dot{v} \pi \grave{o}$ Kíp $\rho a \varsigma . . . \pi \epsilon ́ \tau \rho a \nu$. It would perhaps be difficult to find an exact parallel for the use of $\dot{u} \pi \delta^{\prime}$ with acc. which Bacchylides admits here.
12. Anastrophe. In a few passages where the preposition stands after the substantive, an attributive genitive follows: iv. $6 \dot{\alpha} \rho \epsilon \tau \hat{a}$ $\sigma \grave{v} \nu$ i" $\pi \pi \omega \nu:$ v. $83 \psi v \chi a i ̂ \sigma \iota \nu$


13. Tmesis. (a) The preposition precedes the verb, as in III. 50 f. ảvà $\mu a \tau \rho i \grave{\imath} \chi \in \hat{\imath} \rho \alpha, \mid \epsilon \in \beta a \lambda \lambda o \nu$. (b) Or follows it; IV. $20 \lambda a \gamma \chi$ áveı ${ }^{2}$ äто $\mu$ оîpà (see note): XVIII. $7 \beta a ́ \lambda \omega \sigma \iota \nu$ ä $\mu \phi \iota$ тıнáv.

Particles. IV. Particles. I. $\tilde{\eta}^{\mathrm{\eta}}$ is affirmative in XII. 54, XVII. 4 I : interrogative in XVII. 5, where three questions are asked by $\eta_{j} \ldots . \hat{\eta}_{\ldots} \ldots \hat{\eta} \ldots$; The Homeric interrogative $\mathfrak{\eta}$ pa (Il. 5. 421) stands in v. 165, where Blass writes $\left.\eta^{\eta} \rho a(\eta)+{ }^{\prime} \rho a\right)$ : see Kühner-Blass, Gramm. I. 217. 2. The intensive particles

 the sense is that of the Attic $\gamma \in \mu \dot{\eta} \nu$, 'however'). 3. $\mu \dot{\prime} v$ is used, without a corresponding $\delta \delta^{\prime}$, in III. is f. (see note), IX. 47, XVI. I. 4. The epic combination $\delta \epsilon \tau \varepsilon$ is found in XII. I29 (see note), and fr. 3. I. 5. In xv. 5 f. the disjunctive el $\tau \in$ is followed by $\eta^{\prime \prime}$ in the second clause. In
 occurs only once, viz. in XII. I24, where it means 'as ' (see note). In this sense Pindar employs $\boldsymbol{\omega}^{\circ} \tau \epsilon$ (found also in Bacchylides, xvi. IO5), while he uses $\ddot{\omega} \sigma \tau \epsilon$ only with the infinitive.

## V. Metres.

With the exception of Odes XV and XVI, the poems of Bacchylides are seldom difficult from a metrical point of view. The metres are well-known, and his treatment of them is simple. Such difficulties as occur (outside of the two odes named above) are confined, for the most part, to verses in which the text seems to be corrupt, or at least doubtful.
I. The metre most largely used by Bacchylides is that which is generally known as 'dactylo-epitritic'1: e.g.,

> Eüцоьрє $\sum v \rho a \kappa о \sigma i \omega \nu$
> $\quad i \pi \pi o \delta \iota \nu a ́ \tau \omega \nu \quad \sigma \tau \rho a \tau a \gamma \epsilon \in(\mathrm{~V} . \mathrm{I} \mathrm{f}).$.

One of its two elements is dactylic, as seen in the first of these two verses. The other is the so-called epitritus, $-\cup--$, as

[^68]pp. xxxv ff. (3rd ed.). He observes that in the Pindaric scholia they are called $\delta \ell \mu \epsilon \tau \rho a$ or $\tau \rho \ell \mu \varepsilon \tau \rho a \pi \rho о \sigma о \delta \iota a к a ́$. Dr W. Headlam would call them simply 'Dorian.'
seen in the second, a trochaic dipody, $-\cup-\cup$, with the second $-\cup$ slowed down to -- . The name 'epitritus' means that the time-value of $-v$ is to that of -- as 3 to 4 . It is possible that when epitriti were combined with dactyls, the first syllable of the epitritus had the time-value of $ᄂ$, so that the measure became $d$. and the first half of it was equal in time to a dactyl.

Stesichorus, the founder of the $\tau \rho \iota a ̀ s ~ \dot{~} \pi \omega \delta \iota \iota \eta$ in the Dorian choral lyric, is supposed to have been the first who composed dactylo-epitritic strophes. An epitritic
 ( $O$. III. 5), was called $\Sigma \tau \eta \sigma \iota \chi o ́ \rho \epsilon \iota o \nu$. Such verses alternated, in the composition of Stesichorus, with long dactylic measures, of which the dominant rhythm was the '̇ $\nu o ́ \pi \lambda t o s$, $-\cup \cup-\cup \cup--$. It was left for later poets, Simonides, Pindar, and Bacchylides, to effect a subtler and more artistic fusion of the two elements, The dactylo-epitritic metre was well-suited for choral odes on a large scale, and especially for such as had an epic character. It is used by Pindar in nineteen of his forty-four extant epinikia. His first Pythian might be instanced as an ode which exhibits all the capabilities of this metre in their most splendid form; and his fourth Pythian, as an unrivalled example of its adaptation to heroic narrative.

Among the nineteen odes of Bacchylides represented by the papyrus, no fewer than ten are dactylo-epitritic. That number includes all his odes of victory, except those three (II, IV, VI) which are merely short songs ; also the poem (XIV) on the mission of Menelaus and Odysseus to Troy, which has a kinship in subject and in style with the epic hymns of Stesichorus. The same metre appears in the epode of Ode III; where the strophe, though logaoedic, prepares for the other measure by verses ( $1-3$ ) containing rhythms common to logaoedics and dactylo-epitrites ${ }^{1}$.

But the use of the dactylo-epitritic strophe was by no means confined to epinikia or to poems on epic themes.

[^69]Pindar applies it to the dithyramb (fr. 57); Bacchylides, to the hymn (fr. 2), the paean (fr. 3), the hyporcheme (fr. IO), the prosodion (fr. 9). What was perhaps less to be expected, Pindar found it suitable also for choral skolia (fr. 99-10I); and Bacchylides for some kindred songs of love or of festivity (fr. 14, 16). It may be noted that neither Pindar nor Bacchylides ever uses the combination - - - - - (the so-called 'ithyphallicum') in a dactyloepitritic strophe, though it is frequent with Simonides, Aeschylus, and Euripides. This observation was made long ago by Westphal (who, for Bacchylides, had only the old fragments). and is now confirmed (as Blass remarks, Praef. p. xLv) by the new papyrus.

Pindar's mode of composition in his dactylo-epitritic strophes is, on the whole, very different from that of Bacchylides. Pindar writes in ample periods, which flow on without marked division into smaller 'members' or ' kola.' The tendency of Bacchylides, on the other hand, is to divide his periods rhythmically into short kola, usually of two or three metra each. His technique in this respect has been carefully analysed by Dr Paul Maas ${ }^{1}$. These kola are so regularly divided that they do not essentially differ from periods except in being shorter. They are so compact, and so sharply marked off, that they tend to obscure the unity of the period. In many cases there is room for difference of opinion as to the points at which, within a strophe of Bacchylides, the periods begin and end ${ }^{2}$. Briefly, in the dactylo-epitrites of Pindar, the most evident unit is the period: in those of Bacchylides, it is the kolon. This characteristic of the Cean's versification is sometimes, as Maas remarks, scarcely in accord with the dignity of his subject-matter. 'It almost seems,' he adds, 'that in one place the poet himself became conscious of this. Read

[^70][^71]the hexameter which announces the apparition of Meleager, the only one which Bacchylides allows to run on with rhythmical division into kola (v. 68-70), taîбıv $\delta \grave{\epsilon} \mu \epsilon \tau \epsilon ́$ -
 stands out among the short lines of the poem just as Meleager does among the other shades.'

It has often been held that the verses, mostly very short, into which the papyrus divides the poems of Bacchylides, do not represent the division intended by the poet himself. Certainly the Alexandrian $\kappa \omega \lambda \iota \sigma \tau a i ́ t r e a t e d$ Pindar's periods in a similar fashion, though, in his case, the division into short verses was, as a rule, inadmissible. But the result of Maas's investigation is to show that, in the case of Bacchylides, the manuscript division is largely confirmed by the internal evidence of the metrical text. It may be noted that, while the lines in the MS. are usually short, there are three instances of long verses (tetrameters); and two of them probably represent the metrical intention of the poet. These two are:-(1) The second verse of the
 Tooias édos. (2) The tenth verse of the strophe in Ode IX,
 Those verses did not admit of a rhythmical division into shorter kola. In the third instance, however, the papyrus gives one verse where (as Maas thinks) the poet made two. This is the sixth verse of the strophe in Ode XIv: $\Lambda a \rho \tau \iota \alpha ́ \delta a$
 $\lambda a o s \mid$ rápvï $\theta \epsilon \lambda \xi \iota є \pi \epsilon \hat{\imath}$. Here considerations of calligraphy may have come in ; since, if the verse had been divided, two short lines would have stood between two long ones. Conversely, the MS. in some places gives two verses, the second being a monometer, where Bacchylides probably made only one. Three instances occur in Ode xir. (I) Strophe, verses I and 2, as 46 f., oila $\tau \iota \nu \grave{a}$ $\delta \dot{\sigma} \sigma \lambda o \phi o \nu \dot{\omega}-1$ $\mu \eta \sigma \tau \hat{a} \lambda \lambda$ éo $\tau \tau$. (2) Strophe, vv. 7 and 8, as 52 f.: $\chi \omega \rho \in i ̂ \nu$ Sıà $\sigma \dot{\omega} \mu a \tau o \varsigma, ~ e ́-\mid \gamma \nu a ́ \mu \phi \theta \eta \delta^{\prime}$ ỏтícow. (3) Epode, vv. 2 and 3, as 92 f : ad $\nu \theta$ é $\omega \nu$ סóvaкós $\tau^{\prime} \dot{\epsilon} \pi \iota \chi \chi \omega-\mid \rho i ́ a \nu ~ a ̉ \theta v \rho \sigma \iota \nu$. The same period occurs in nine other places, and in all
of them is given by the MS. as one verse: see v . 9 ( $\hat{\eta} \sigma \dot{v} \nu$
 X. 9, 12, 30: XIV. 2. Two other examples must be added:

 $a^{\prime} \rho \iota \sigma \tau 0 \nu$. In these two cases, the reason of the division is more obvious. Without it, the first verse would have consisted of 17 syllables, and the second of 16 ; whereas the normal limit of length for a verse in the papyrus is 15 . There are several instances in which, within the same poem, the kolometry of the MS. is inconsistent with itself, verses metrically identical being rightly divided in some places, and wrongly in others. These anomalies are indicated in the notes appended to the metrical schemes of the Odes. See note 4 on I, n. I on V, n. 3 on IX, n. I on XII, n. 5 on XVI.

The Alexandrian division of verses in the papyrus of Bacchylides did not rest on metrical principles systematically applied. It was, no doubt, the aim to make such a division as seemed to suit the rhythm; but formal considerations, reasons of space and of calligraphy, also came into account; and in particular there was a wish to limit as far as possible the number of instances in which a word was divided between two verses. The result was a division which, in fact, usually coincided with that which Bacchylides seems to have intended; but the coincidence was in some measure accidental.

One of Maas's remarks on the poet's versification is especially deserving of attention in view of its bearing on the criticism of the text. It concerns a rule which had been regularly observed by the lyric poets (with the exception of Pindar), as can be seen in the verses of Alcman, Anacreon, Simonides, and Aeschylus. This general rule may be stated as follows. In a dactylo-epitritic period, when a verse ends with $\lfloor\cup \simeq$, and the syllable before $-\cup \simeq$ is long, that syllable is normally not the last of a word. The rhythmical principle is the same as in Porson's law regarding the final cretic in an iambic trimeter. Thus in the verse, $\bar{\alpha}$ toıocv-

word, the rule would be broken. The same general rule applies to a long syllable after $-\cup-$ at the beginning of the verse: thus
 ${ }_{\omega}^{\mu} \nu$ would be abnormal. The exceptions to this rule in Bacchylides are comparatively rare. In Ode v , for example, there is only one



 accounts for this peculiarity in Ode I by suggesting that Bacchylides was there imitating the technique of Pindar; the first poet, it seems, who broke through the old rule. Even when the syllable before the final $-v \simeq$ is short, it is not often the last of a




As it can be shown that (except in Ode I) Bacchylides usually observed this rule, Maas holds that the following conjectures are inadmissible :-
(1) III. 26 Z Zqvòs $\tau \epsilon \lambda \epsilon[$ iov $\nu \epsilon$ í $\mu a \sigma \iota \nu$.




(6) XII. 124 Өíwv vavßátas.

With regard to (I), (2), (3), (4), and (6), I may add that the conjecture in each case introduces an exception to the rule such as does not occur in any corresponding verse of the same Ode: see ili. 12, 40, 54, 68, 96 : vili. $46,72,98$ : XII. 58 , 91 , 157, 190, 222. As to (5), xir. 97, there is another exception in a corresponding verse of the same ode; for v. 64 ends with ка..ı́ $\psi \eta$,

II. Another class of metres used by Bacchylides is the 'logaoedic'.' The origin of the name is disputed; but perhaps no account of it is more probable than the old one, given by Aristides Quintilianus (p. 5 I ), that it originated with the Lesbian poets, and was applied to such a
${ }^{1}$ Prof. Blass prefers the term, pp. xlvinf ff. $\kappa а т \grave{\alpha} \beta a \kappa \chi \epsilon \hat{\imath} \nu \nu$ є $\ell \delta o s$. See his Preface,
 то́ка. Here a trochee is prefixed to dactyls. The 'song,' $\dot{a} o \iota \delta \dot{\eta}$, was regarded as beginning with the dactyls: the trochee, leading up to the song but outside of it, was considered as 'prose,' $\lambda$ óyos. At all events, the essence of ' logaoedic' metre lay in combining rhythms of two distinct kinds, the dactylic, and the trochaic or iambic :-
Baбı入єv̂ tầ iєpầ 'A $\theta a \nu a ̂ \nu$,
$\tau \omega \hat{\nu} \dot{a} \beta \rho o \beta i \omega \nu{ }^{2} \nu \nu \xi^{\prime} \mathrm{I} \omega \nu \omega \nu$ (XVII. I f.).

Bacchylides uses logaoedics in his three minor epinikia (II, IV, VI) ; in the strophe (though not in the epode) of III; and in a dithyramb (XVII). Pindar's employment of the metre was less restricted ; some of his larger odes are logaoedic: and his verses of this kind are usually more complex in structure than those of Bacchylides.
III. Four of the odes are neither dactylo-epitritic nor logaoedic: viz. XV, XVI, XVIII, XIX. As to the metres used in these, see the notes prefixed and appended to the metrical schemes.
IV. Viewed with regard to metre, the 32 lyric fragments of Bacchylides may be classed as follows. The numbering of the fragments is that used in this edition.
I. Dactylo-epitritic. Fragments 1, 2, 3, 6, 9, 10, 14, 16, 18, 19, 20, 21, 22, 24, 28.
2. Logaoedic. Fragments $4,7,8$.
3. Other metres. (i) Iambic. Fragments 15, 27, 30 (ii) Trochaic. 13, 17, 32. (iii) Paeonic or cretic. II, I2 23, 25.
4. Doubtful. Fragments 5, 26, 29, 3 I.

## A．EIIINIKOI．

## Ode I．

## Dactylo－epitritic．

$$
\begin{aligned}
& \text { Strophe (8 verses). } \\
& \cup \cup--,-\cup \nabla-, \\
& \cup v-\cong,-v-\wedge \mid \\
& \text {-vレー, ৩vー- } \\
& -,-v \cup-, \cup \cup--1 \\
& 5 \text {-vレー, ソ - } \\
& -,-v-\cup,-v-\wedge \mid \\
& --v-,--v-,- \\
& -v--,-v-\wedge \\
& \text { Epode (7 verses). }
\end{aligned}
$$

Notes．
1．The ode，when entire，probably contained 8 ＇systems＇（strophe，anti－ strophe，epode）．The part preserved with approximate completeness includes the last three systems．In this part，the first and second verses of each strophe and antistrophe are wrongly divided in the ms．See in this edition
 similarly in vv． 29 f ．， $37 \mathrm{f} ., 52 \mathrm{f}$ ．， 60 f ．［The end of $\mathrm{v} . \mathrm{r}_{4}$ is mutilated，but the position of $\ldots \delta \epsilon \kappa \alpha \tau^{\prime} \tau t$ in $I_{5}$ shows that the same thing happened there also．］ But it would seem that the earlier part of the ode，fragments of which have been conjecturally pieced together by Blass，exhibited at least two instances in which this error was avoided ：if，that is，the first verse of one antistrophe
 v． 78 Bl ．）．The point is worthy of notice，since，if this was the case，it is a somewhat curious example of that inconsistency which occasionally appears elsewhere also in the kolometry of the papyrus．

2．In the second verse of the strophe，the fourth syllable is everywhere long except in ant． 8 （v． 6 I ），$\pi \varepsilon \nu i a s \tau^{\prime}$ а $\mu a \chi \chi^{d \nu o v . ~ I n ~ t h e ~ s i x t h ~ v e r s e ~ o f ~ t h e ~ s t r o p h e, ~}$ the fifth syllable is everywhere long except in str． 7 （v．34），$\chi \rho \in \hat{\imath ̂} \mathrm{fs} \tau \iota \sigma v \mu] \beta o \lambda o \hat{i}$ $\mu d \chi a s$ ．

3．In epode 7 the third verse（47）has the form，$\theta \hat{\eta} \kappa \epsilon \nu ~ d \nu \nu \tau^{\prime} \epsilon \dot{\cup} \in \rho \gamma \epsilon \sigma \iota \hat{\alpha} \nu$ ， $\lambda \iota \pi a \rho \hat{\omega} \nu \tau^{\prime} \tilde{a}^{\prime} \lambda^{-}$．But in epode 8，－the only other which has been preserved，－
 holding that－－－－could replace－ぃ－But that seems，in this place，a metrical impossibility．It can scarcely be doubted，I think，that the poet
 in this papyrus of words erroneously transposed（see commentary）．Here the transposition，if not merely inadvertent，may have been prompted by the wish to bring $\chi$ pbovov into the relative clause．

4．The seventh verse of epode 5 becomes two in the ms．：vaval $\pi \epsilon \nu \tau \dot{\eta}$－ $\kappa \circ \nu \tau \alpha \sigma \dot{\nu} \mid \mathrm{K} \rho \eta \tau \hat{\omega} \nu \dot{\rho} \mu i \lambda \omega$ ．But this error is not made in either of the two corresponding verses which remain（5r，70）．

## Ode II．

Loganedic．
Strophe（5 verses）．

$$
\begin{aligned}
& \cup-\cup-,-\cup \cup-, \cup--\wedge \mid \\
& -v \cup \simeq,-\cup \cup-\text { - } \\
& \text { いーレー, - v - - } \\
& \checkmark \cup \cup,-\cup, \cup-, \cup-- \\
& 5-\cup,-\cup, \cup-,-\wedge \\
& \text { Epode (4 verses). } \\
& \text { v-vー, -vu-, } \\
& \text { レーレー, - }- \text {, } \\
& \cup-,-v, \cup-, \cup-\text {, } \\
& --,-\cup, \cup-,-\wedge
\end{aligned}
$$

The first three verses of the strophe，and the first two of the epode，consist of iambic dipodiae and choriambi．The fourth verse of the strophe is a glyconic（with $\smile \cup \checkmark$ as first foot）：so also is the third verse of the epode（but with $\smile-$ as first foot）．The fifth verse of the strophe is a pherecratic（with $-\checkmark$ as first foot）： as is also the fourth verse of the epode（with－－in that place）．

## Notes．

 of the first choriamb（which does not recur in the antistrophe，v．6）might suggest that we should read ipdiv．That form，however，is not elsewhere found



2．In v． 4 the $\theta \rho a \sigma$ óxєLp of the MS．（＝ $\begin{gathered}\text { ．}\end{gathered}$ өрабб́хєєроs．

Ode III．
The strophe is logaoedic in general character，but in verses I－ 3 makes a preparation for the rhythm of the epode which is dactylo－epitritic．

Strophe（4 verses）．


Epode（6 verses）．
そーレu，－い－－－－
－v－，ニーv－।
$-v-\simeq,-v--$
$-,-\cup \underline{\sim}-,-\cup-\wedge \mid$

$-\cup ー \simeq, ~-\cup \simeq \wedge$
Verse i of the strophe is an iambic trimeter catalectic，áporoo－ ка́ $\boldsymbol{\rho \pi о v}$ इıкєдías крє́ovøav．Verse 2 consists of a prosodiacus


 īnovs．

## Notes．

1．The first verse of the strophe always contains a tribrach，except in the
 tribrach in the verse is（i）the second in vv． 15 and 85 ：（ii）the third，in vv． 1 ， 5，19， 29 （probably），33，47，56，61，71，75．Verse 43 is lost．

2．In the second verse of ant． 5 （v．62），the $\epsilon \pi \epsilon \mu \psi \varepsilon$ of the MS．must be corrected to $\dot{\alpha} \nu \dot{\epsilon} \pi \epsilon \mu \psi \in$（ $\dot{\alpha} \nu$ having been lost after $\dot{\alpha} \gamma \alpha \theta \dot{\theta} \alpha \nu$ ）．The second $v$ ．of ant． 7 （v． 90 ）ends with $\mu \iota \nu v i \theta \epsilon \iota$ ，i．e．$-\sim$ instead of the－－－found in all the eleven other places where the end of the corresponding verse remains．See commentary．

8．The third verse of ant． $5\left(v .6_{3}\right)$ begins，in the ms．，with $\delta \sigma o l \mu \dot{v} \nu$ ， $\smile-\cup$ ，instead of the ニ－ーい found elsewhere．$\gamma \in$ must be inserted after öroc． The last syllable of the third verse is everywhere short，and in str．I $0 \mid \lambda v \mu \pi \iota a \delta \rho \sigma \mu o v s$ is divided between v． 3 and v． 4 ．

4．The fourth verse of the strophe has the fourth syllable long in str． 2 （v．18），i $\psi \iota \delta a \iota \delta a ́ \lambda \tau \omega \nu$ ，and in ant． 5 （v．64），$\dot{\omega}^{\boldsymbol{\omega}} \mu \epsilon \gamma a(\nu \eta \tau \epsilon$ ，but elsewhere short．

5．Hiatus，with lengthening of a short syllable，occurs before＇ I 白 $\rho \omega \nu$ ，after the fifth syllable of the fourth verse，in ant． 5 （v．64），$\tilde{\omega}^{*} \mu \epsilon \gamma a i \nu \eta \tau \epsilon$＇$I \epsilon \rho \omega \nu$ ：also


6．The thesis is resolved in verse 4 of epode 3 （v．40），in a proper name ：
 epode 6 （v．83），öбıa $\delta \rho \hat{\omega} \nu$.

Ode IV．
Logaoedic．－A pair of strophes，without epode．

Notes．
1．The first verse of this strophe is identical in measure with the fourth


2．In verse 4 ，where the ms．has $\tau \rho \iota \tau o \nu$ yap．．．．．．．．${ }^{2}$ ov，the faint traces of the letter which followed rap suit $\Pi$ better than A ：hence Blass gives $\tau \rho / \tau o \nu$ $\gamma \dot{\alpha} \rho \pi \alpha \rho^{\prime} \delta \mu \phi a \lambda \delta \nu, \kappa . \tau \cdot \lambda .$, and in the ant．I4（where the ms．has $\left.\pi \alpha \rho^{\prime} \dot{\varepsilon} \sigma \tau l a \nu\right)$ ， $\pi \dot{\alpha} \rho \epsilon \sigma \tau l \nu \nu \iota \nu$ ．Otherwise we might read in v． 4 т $\rho i \tau o \nu \gamma \dot{\alpha} \rho \dot{\alpha} \mu \phi^{\prime} \dot{\partial} \mu \phi a \lambda b \nu$ ，and in v． $14 \pi \alpha \dot{\alpha} \rho \in \sigma \tau \iota \nu \hat{\nu} \nu$ ．

## Ode V

## Dactylo－epitritic．

Strophe（15 verses）．

$$
\begin{aligned}
& \text { ーーvv, ーvンー, } \\
& -\cup--,-\cup-\cong \text {, } \\
& \text {--vレ, -u - - } \\
& \text { ーーレレ, - レuー, ォーレー } \\
& 5 \text { - vuー, vu-~ } \\
& -,-\cup \cup-, \cup v \simeq \bar{\wedge} \mid \\
& \text {-vーー, ーレーー, - } \\
& -v-(\xlongequal{-}),-v-\wedge \mid \\
& \text {--v } \\
& \text { Io -vレ, -uvখ | } \\
& --\cup \cup,-\cup \cup-,(-)^{-} \\
& -\cup-,--\cup \cup \mid \\
& --\cup \cup,-\cup \cup-, \simeq- \\
& -\cup \cup,-\cup \cup-,(\underline{\cup})- \\
& \text { I5 - - - ーーレㄴ }
\end{aligned}
$$

Epode (ro verses).


Notes.

1. (i) In verses $\mathrm{I}_{3}, \mathrm{r}_{4}$ of str. I the ms. wrongly divides thus, Orpaplas | $\kappa \lambda \epsilon \iota \nu$ ós, instead of Oúpavias $\kappa \lambda \epsilon \epsilon \nu \nu s$, though in the corresponding verses of ant. I the division is correctly made, $\sigma \dot{\nu} \nu \oint \in \phi \dot{\nu} \rho o v \pi \nu 0(l) \cdot \mid \alpha \hat{\sigma} \sigma \nu$.
(ii) Verses 5 and 6 of the epode are wrongly divided in $35 f$., ad $\gamma \epsilon \rho \omega \chi 0 \iota \mid$

 But the division is correct in 155 f. and in 195 f.
2. Some apparent instances of exceptional shortening in arsis are easily removed: v. 28, for $\pi \nu o \alpha a i \sigma \iota \nu$, read $\pi \nu o l \mid a i ̃ \iota \nu: 49$, for $\phi \iota \lambda o \xi \epsilon \nu \omega$, read
 кои́ра.
3. The ms. has lost a syllable in v. 184, where és must be inserted after $\Phi \varepsilon \rho \ell \nu \iota \kappa o s:$ and in 193, where $\hat{a} \nu$ must be inserted after $\delta \nu$.
4. The metre of the first strophe and antistrophe differs in two places from that of the four other pairs.

 $(=26)$ is longer by a syllable than the corresponding verses elsewhere.

 again, v. $14(=29)$ exceeds the normal length by a syllable. See commentary and Appendix.
5. Other instances of defective responsion are the following.
 of the ------ found in the nine other places. Blass explains the exception
 (see commentary).
(ii) In epodes $\mathrm{I}, 2$, and 3 the first verse has this form: --~, _- - ,


 here substituted for ----: see his Preface, pp. xxxixf. (3rd ed., 1904). I read $\mu \nu \nu \dot{\nu} \theta \eta$ (see commentary).
 is a probable correction．
 i．e．－～－where the four corresponding verses $(35,75,155,195)$ have－Yet Blass refrains from reading of＇s，thinking that the poet wrote rou＇s＇ne videretur esse $\theta a \pi \pi o \mu t \nu o u s . '$
（iv）The tenth verse of the epode begins with $-\smile$－in $40,80,200$ ，and presumably so in 120 （ $\pi a \tau \rho \grave{o}]$ ］s＇$A \lambda \theta-$ ）．But in 160 ，where the first hand wrote TOID＇ЕФA，a corrector（ $\mathrm{A}^{3}$ ）changed $\tau 0 \delta^{\prime}$＇to $\tau 6 \delta^{\prime}$ ，or，as Blass thinks，to $\tau a \delta^{\prime}$


6．In $189 \dot{a} \pi \omega \sigma \alpha \mu \epsilon \nu 0 \nu$ ，followed in 190 by $\epsilon^{t} \mid \tau \iota s$ ，is noteworthy：see commentary．The syllaba anceps is perhaps justified by the slight pause； though the conjecture $a \pi \omega \sigma a \mu \epsilon \nu o v s$（Housman）is attractive．

## Ode VI．

Logaoedic．－A pair of strophes，without epode，as in IV．
Strophe（8 verses）．

$$
\begin{aligned}
& \text { レーレ-, খ-L, } \\
& \cup \cup-v,-\cup-\simeq \text { | } \\
& -\cup \cup-,-\cup \cup-, \cup-レ \\
& \text { レーソいーレ } \\
& 5-\cup-\cup-\cup \simeq \mid \\
& \cup-,-v, \cup-, \cup- \\
& \text {-レ, -レレー, v-, - } \\
& \cup, \cup-, \cup-,-
\end{aligned}
$$

Notes．

 （－－－৩ instead of－－－－）．Sappho has the same sequence：

$$
\begin{aligned}
& \gamma \lambda \text { र́кєєа } \mu \hat{\tau} \tau \epsilon \rho \text {, ойтоь }
\end{aligned}
$$


 $\phi \in \rho т a ́ \tau o u \Delta t$ s．

## Ode VII．

 the metre is dactylo－epitritic．After these，about 24 verses are lost．（2）Then come 16 verses（ $\Pi v \theta \omega v \alpha ́ \tau \epsilon \mu \eta \lambda o \theta \dot{v} \tau a \nu \ldots \kappa \lambda \epsilon \omega \nu o ̂ ̂ s$ $\dot{a} \in \theta \lambda o s s)$ ，in which the metre is again dactylo－epitritic．

Kenyon held that（2），the group of sixteen verses，belonged to an ode（his viil）distinct from the ode which began with（I）
the group of eleven verses. Paul Maas also thinks that there were two odes, each consisting of one pair of strophes. Blass refers both groups to the same ode (vir). I incline to the latter opinion ; partly because, if there were two odes, both must have been very short; and it seems improbable that the poet's first and second tribute to Lachon (vi, vii) should both have been on so small a scale. (See Introduction to Ode vir., p. 204, n. i.)

There is a further question. Supposing that groups ( I ) and (2) both belonged to ode vir, was that ode composed in strophe, antistrophe, and epode? Blass formerly thought so, conjecturing that the epode began with the second group, $\Pi v \theta \omega \nu \alpha{ }^{\prime} \tau \epsilon \mu \eta \lambda_{0} \theta \dot{\tau} \tau a v$. In his third edition, however (1904, p. Lv, and p. 5), he holds that this ode, alone among the poet's extant pieces, was written in non-strophic verses ( $\dot{\alpha} \pi o \lambda \in \lambda \nu \mu \dot{\mu} v a$ ). That does not seem-very probable. Maas observes that the division of кє́к $\lambda \eta-\mid$ taı between verses 9 and 10 ' would be singular, if it could not be explained by reference to an antistrophe'; and the point deserves consideration, whether we suppose (as he does) that there were two odes, or that there was only one. That part of the ode which would have contained the antistrophe has perished with the lost column xiII. No endings of antistrophic verses can be traced in the left margin of col. xiv : but this may be, as Maas suggests, because the scribe wrote more compactly in that place than he did in the strophe.

The metrical schemes of the two groups, (1) and (2), are subjoined; but, in view of the uncertainty, it is better to refrain from indicating 'strophe' or 'epode.'
(1) Group of it verses, $\dot{\oplus} \lambda \iota \pi \alpha \rho \grave{a} . . . \sigma \tau \epsilon \phi a ́ v o \iota \sigma \iota ~ \Lambda a ́ \chi \omega v a$.

$$
\begin{aligned}
& \text { - v - , v - - },-\cup[- \\
& --v-,--\cup[-\cdots \cdot \cdot \\
& --v v,-v \cup-,[v-\cdot \cdot \cdot \\
& 5 \text {-] } \cup-\cdots \cdot . \\
& --\cup[\cup,-\cup \cup]-,-\cdots- \\
& --v-,-[-\cup]-,--v=\mid \\
& \text { - v - , レ - - , - - } \\
& \text {--v-, --v-, --v-, - } \\
& 10--v-,-[-v] \cup,[-v \cup-] \text {, - } \\
& -] \cup--,[-\cup] \cup[-, \cup \cup-] \cong
\end{aligned}
$$



$$
\begin{aligned}
& \text {-ーレレ, - }- \text { - } \\
& \text {-ーvu, -uvー, - } \\
& -\cup-ー,-\cup \simeq \wedge \mid \\
& \text { - } \cup-, \cup \cup- \\
& 5-,-\cup--,-\cup \cong \wedge \mid \\
& \text { - - - - - - - - } \\
& \text { v - - , -vᄂ, } \\
& --v-,-[-- \\
& \text { v , - - - - - } \\
& 10--\cup-,--\cup[\cup,-\cup] \cup-,-1 \\
& --v-,--\cup v,[-\cup] \cup-,- \\
& -\cup--,-\cup \cup[-, \cup \cup]-- \text {, } \\
& -v L,-v \simeq 1 \\
& \text {--v-, - } \\
& \text { I5 -vレ, - vuー } \\
& \text {-ーレー, - }
\end{aligned}
$$

## Ode VIII．［IX．］

Dactylo－epitritic．
Strophe（9 verses）．

$$
\begin{aligned}
& \text {-vーー, - - - - } \cup \cup- \\
& \text {--v-ー-レー। } \\
& \text {-ーv , -v - - - - - - } \\
& \text {-vーーーレレーレレーー } \\
& 5-\cup-ー-\cup \simeq \mid \\
& \text {-ーvい, -v - - } \\
& -\cup-\simeq ー レ \simeq \mid \\
& \text { ー-レー, -ーレー, - } \\
& \text { ーuーーーレーーールーレ }
\end{aligned}
$$

Epode（8 verses）．

$$
\begin{aligned}
& \text { (-) -u-, --vv, -vu-, } \\
& \text { - v--, - }-\cup-, \cup \cup--,-\cup-\wedge \\
& \text {--v-, --v-, - } \\
& \text {-v-, -ーレー } \\
& 5 \text { - }-\cdots \text {, } \cup \cup- \\
& -,-\cup--,-\cup-\wedge \\
& \text {-レーー, -・レー-, } \\
& \text { ーuーー, - - - - }
\end{aligned}
$$

Notes．
1．In v．5，$\epsilon \dot{v} \theta a \lambda \epsilon t s$ is best taken as Doric for $\epsilon \dot{v} \theta \eta \lambda \epsilon \in$ ，since in the 5th verse of the strophe the 4th syllable is elsewhere always long．In verse 7 of the strophe，the 4 th syllable is once，at least，anceps，if civacî be right in v．42．In verse 9 of the strophe，the $4^{\text {th }}$ syllable is normally long， and к6paı（MS．）in 44 should be corrected to коиिpat．

2．In verse 1 of epode I （ $\mathrm{v} .1 \mathrm{19)}$ where the first hand wrote $\triangle$ HTOT＇， $A^{3}$＇s correction AKAI TOT＇is confirmed by $\sigma \hat{\omega} \nu \hat{\omega}$ in $v$. I of epode 2 （45）． The beginning of v ．I of ep． $3(7 \mathrm{I})$ is lost；so also is that of ep． 4 （97），where $\delta^{\partial} \mu \mu \nu \delta \delta$ seems probable．

Ode IX．［X．］

## Dactylo－epitritic．

Strophe（io verses）．

$$
\begin{aligned}
& \text { খーソ - - - - ーー - - } \\
& \text {-vー-, - טーモ } \\
& \text { - v - - い - } \\
& \text {-, - - - }-, \cup \cup-\nabla \\
& 5-v-(-),-v-\simeq \mid \\
& -\cup--,-\cup \cup-, \cup \cup \square, \cup v-\wedge \\
& \text {-レーー, - - - - } \\
& -v--,-v-\simeq \text {, } \\
& \text {-v--, - - - - }- \text { - - }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Epode (8 verses). } \\
& -v--,-v \cup-, v \cup-\bar{\Lambda} \mid \\
& --v-, \simeq-v-, \simeq \mid \\
& -\cdots---\cup-,--v-- \\
& \text {-vu-v - - - - - - } \\
& 5 \text {-ט -, ৩v- } \\
& -[-\cup] \cup,-\cup \cup-,- \\
& -[v-]-,-v--,- \\
& -[\cup--,-] \cup-- \\
& \text { Notes. }
\end{aligned}
$$

1．In verse 5 of ant．I（ 55 ），the Ms．has $8 \sigma \sigma \alpha$ where metre requires－－－． j$\sigma \sigma \alpha \alpha_{\kappa} \iota$ is a probable correction．

2．The ms．misplaces the division between verses 5 and 6 of the strophe． In ant．I（ 15 f．）it gives．．．$\iota_{\kappa}$ ）

 тוтal $\nu \in \iota, \mid$ oi $\delta^{\prime} \dot{\epsilon} \pi^{\prime}{ }^{\prime} \epsilon \rho \gamma o \iota \sigma \iota \nu$ ．In each of these three places，the hiatus bewrays the error．That the same mistake occurred in the mutilated first strophe，is certain from the fact that the lost word ending in $-\mu(\chi \omega \rho \omega\}$ ？）stood at the end of verse 5．But，in that place，there was probably no hiatus；and having
made the wrong division in the first strophe，the scribe repeated it in the other three．

3．Verses 9 and ro of the strophe are wrongly divided by the ms．in 37 f． （ $\tau \in \ell_{\xi}^{\prime \prime} \epsilon \tau \alpha$, being added to v． 37 ），though the division is correct in $9 \mathrm{f} ., \mathrm{r} 9 \mathrm{f}$ ．， and 47 f．

 comment．），though the arsis correpta is，of course，possible．

5．In the roth verse of ant．I（v．20）the ms．has raxeîa $\dot{\partial} \rho \mu \alpha^{\prime} \nu$ ．This should be ípuà $\nu \tau \chi є i ̄ a \nu(\mathrm{cp} .10,38,48$ ）．

## Ode X．［XI．］

Dactylo－epitritic．

> Strophe (I4 verses).

$$
\begin{aligned}
& \text { - - v , -vuー, - - } \\
& -\cup-,-ー \cup ー, \simeq \\
& \text { - -vレ, - vuー, - } \\
& -v-\simeq,-\cup--, \mid \\
& 5 \text { - ソ - , ソレー } \\
& \text { ーーレレー, ソ レLـ - } \\
& -v--,-\cup \cup- \\
& -ー v \cup,-\cup \cup-\text {, } \\
& --\cup v,-\cup \cup-, \simeq-\cup-, \underline{\simeq} \\
& 10 \text {-ーレv, - ソ }- \text {, - } \\
& -ー \cup \cup,-\cup \cup ー,
\end{aligned}
$$

$$
\begin{aligned}
& \text { ーーvレ, }-\cup v ー, ~- \\
& \text { ーレー, ーーレー, ー }
\end{aligned}
$$

Epode（I4 verses）．
ーーレレ，ーvレー，
ーーレレ，ーソレー，vーレー，ー ー レレー，৩レー
ーーレレ，$-\cup v ー$ ，
5 －v－ー，－vーی，
ーーレレ，ーvレー，
$-ー v-,--v \cup$ ，
$--\cup \cup,-\cup \cup-, \simeq-\cup-$ ，
ーーレレ，ーソレー，

ーvーー，ーvー－，－v－
ーレレー，レレー
$-,-\cup \cup-, \cup \cup \square-$
ーレーー，ーレーー

1. It is of some interest to observe in this ode the poet's preferences with regard to a long or a short syllable in arsis, where either was admissible.
 is also in three of the other five places (vv. 46, 88, 102). It is short only in v. 18 (in a proper name) and v. 60 . (ii) Similarly in v. 9 , кoúpa $\Sigma$ ruyds
 while it is long in the other four places ( $18,51,65,93$ ). (iii) On the other
 only there (where 60 is --, by synizesis) and in 110 , while it is short in 26,54 , 68, 96 . (iv) Verse 2 of the epode remains integral only in v. $72, \kappa r i \zeta \epsilon \iota \nu, \pi \rho i \nu$

 and presumably in the mutilated v .30 ( $\pi a \dot{\tau} \tau \rho \alpha \nu \theta^{\prime}$ iкє $\sigma \theta a t$ ?). (v) In verse 8 of
 as also in v. 78 ; while it is short in v. 120.
2. At the end of v. I of str. 2 (v. 43), $\nu$ must be added to the $\dot{\epsilon} \phi b \beta \eta \sigma \epsilon$ of the Ms. (Cp. v. ${ }^{15}$ f., where $\kappa a \tau \epsilon \pi \epsilon-\mid \phi \nu \epsilon$ should be $\left.\kappa a \tau \epsilon \pi \epsilon-\mid \phi \nu \epsilon \nu.\right)$
3. In verse 2 of epode 3 (v. 114) És should be inserted before $i \pi \pi 0 \tau \rho \delta \phi o v$. With regard to $\pi 6 \lambda_{\iota \nu}$ 'A $\chi \alpha \omega 0 i s$, see commentary.
4. In verse 7 of epode 2 (v. 77 ) the second syllable of кá $\mu \boldsymbol{\nu}$ seems to be a syllaba anceps: see commentary. Of the two corresponding verses, one (35) ends with $\beta \rho o \tau \omega \bar{\nu}$, and the other ( 119 ) with the corrupt $\pi \rho \dot{\rho} \gamma 0-\mid \nu 00$.

## Ode XI. [XII.]

Dactylo-epitritic.-Only eight verses remain, of which the

 therefore, mark the beginning of the antistrophe; but this, of course, is by no means certain.
(antistr. ?)
Strophe.


## Ode XII．［XIII．］

Dactylo－epitritic．
Strophe（ 12 verses）．

$$
\begin{aligned}
& \text {-ールu, - - - } \\
& \asymp ー \cup-, \simeq \text { । } \\
& \text {-ーーレレーテ } \\
& -v-\simeq,-\cup-\simeq, \mid \\
& 5 \text {--vu, - v - } \\
& \text { - }---,-\cup-- \\
& -,-\cup \cup-, \cup \cup-^{-} \\
& \simeq,-v-- \text {, | } \\
& -\cup \cup-, \cup \cup-\simeq, \\
& \text { 10-vu-, v - } \\
& \text { ーレuー, レuー } \\
& -,-\cup-\simeq,-\cup-\simeq
\end{aligned}
$$

Epode（9 verses）．
－－v ，－$-\cup-, \simeq ー \cup-$,
－－vレ，－vu－，
v－vー，－
－v－－，－v－，v－
$5-,-v--,-v-\wedge$ ।
－ーレレ，－v－－অ $-\cup-\simeq,-\cup-\simeq,-v \simeq \wedge \mid$
$-\cup \cup-, \cup \cup-\simeq, ~-$
$-\cup-\asymp,-\cup--$

## Notes．

1．The seventh verse of ant． 3 （v． $8_{5}$ ）is wanting in the ms．Some remains of it（now represented by the letters pav）seem to have been pieced on to the sixth verse（84）：see crit．n．there．－The third verse of epode 5 （v．r 59）has also been lost．The fourth verse（i60）seems to have been added to it in the same line．

2．The second verse of the strophe is a pherecratic，－－－～ー－ニ，Пepoet $\delta$ as é $\phi$（ $\eta=1 \nu$（48）．As there，so also in $8 \mathrm{I}, 102,114,135,147,168,180,20 \mathrm{I}$ ，the second syllable is long；and I cannot think that in $69 \pi a \nu \theta a \lambda \in \omega \nu$ presents，as Blass suggests，a solitary exception．$\pi a \nu \theta a ̆ \lambda \eta$＇s occurs，no doubt，in 229：but $\pi a v \theta \bar{a} \lambda \eta \eta_{s}$（Doric for $\pi a \nu \theta \eta \lambda \eta \eta_{s}$ ）would be parallel with $\epsilon \dot{\theta} \theta \bar{a} \lambda \eta \eta_{s}$（see on viri．5）．

3．In the fourth verse of the strophe the last syllable is short only once （ $115, d \sigma \tau v$ ），but long in all the other instances（ $49,70,136,148,181,202$ ）．

4．In the third verse of the epode，the first syllable is everywhere short （93，126，192， $\mathbf{2 2 5}_{5}$ ）．This fact supports the conjecture $\dot{d} \nu \mid \delta \epsilon \theta \in i \hat{\sigma} \iota \nu$（Housman） in 59 f．，as against $\dot{\alpha} \nu \mid \theta \rho \dot{\omega} \pi \sigma \iota \sigma \iota \nu$（Blass）．

5．At the beginning of verse 7 of epode 2 （v．64）kudueov must be－－－， though in compounds with кvavo－Bacchylides has $\breve{v}$ ．A resolution of the thesis would be against his rule in this place：see $97,130,163,196,229$.

6．Verse 8 of the epode ends with a long syllable in $65,164,197,230$ ； yet once with a short（i3r）．

7．In verse 9 of the epode，the fourth syllable is normally long（ 99,165 ，
 might have either $\bar{\imath}$ or $\check{\imath}$（cp．xv．16）．

## Ode XIII．［XIV．］

Dactylo－epitritic．
Strophe（7 verses）．


Epode（8 verses）．
－］－uv，－v－
『］－uv，－いい－，－
－－］－－，－－－－－
－v－－，－vu－，い -
5 （ ？？）－v v－レ－－


Note．
In verse 3 of strophe $I$ the ms．seems to have lost $\tau^{\prime}$ after $\dot{\epsilon} \sigma \theta \lambda 6 \nu$ ：and in verse 5 a corruption has occurred．See commentary．

## B．$\triangle I \Theta \Upsilon P A M B O I$ ．

Ode XIV．［XV．］
Dactylo－epitritic．
Strophe（7 verses）．

$$
\begin{aligned}
& \text {--vu, - - - } \\
& --v \cup,-\cup \cup-, \simeq-v-1 \\
& \text { ※ーレ-, --v , - - - - } \\
& \text {--- - - }- \text { - }- \\
& 5 \text {-u-ー, -レ-ー, - - - - } \\
& -\cup v-, \cup \cup--,-\cup \cup-, \cup \cup-\bar{\Lambda} \text {, } \\
& \text {-v-ー, -vーー, -v-ソ }
\end{aligned}
$$

Epode（7 verses）．

$$
\begin{aligned}
& \text {--v-, --vu, -v - } \\
& \text {--レ-, --レー, - } \\
& -\cup--,-\cup \cup-, \cup \cup-\bar{\wedge} \\
& \text {--vu, -vu-, - } \\
& 5 \text {-v-, --v-, - } \\
& --\cup v,-\cup \cup-\text {, } \\
& \text {--v-, --v-, }
\end{aligned}
$$

Notes．
 the corresponding verses $(6,48,55)$ ：a short syllable $(\boldsymbol{\gamma} \epsilon, \delta \epsilon$ ，or $\tau \epsilon)$ seems to be lost after $\sigma$ úv．

2．In verse 7 of epode 3 （v． $6_{3}$ ）the ms．$\omega$ © $\lambda \epsilon \sigma \epsilon \nu$ should be $\omega^{\prime} \lambda \epsilon \sigma \sigma \epsilon \nu$ ，as v． $4^{2}$ shows．

Ode XV．［XVI．］
The metres of this ode are complex，and the precise analysis is in many points doubtful．Dactylic measures of various lengths predominate，both in strophe and in epode．Mingled with these are paeonic rhythms．The paeon primus，$-\cup \cup \cup$ ，appears certainly in verse 9 of the strophe；and almost certainly（I think）in verse I ，where it is followed by the kindred cretic；though the mutilation of that verse in the strophe，and the ambiguous quantity of $\gamma \epsilon$ before $\kappa \lambda$ in the antistrophe（v．I3），differentiate the case from that of verse 9 ．The paeon quartus，$\smile \cup \cup-$ ，may be recognised at the beginning of verses 4 and $I I$ in the strophe，
and probably in the second part of v. 5 of the epode (v. 29). There are also some anapaests (or apparent anapaests). Dr W. Headlam, who has given special study to the metres used in this ode, describes the strophe as composed of three elements, paeonic, dactylic, and logaoedic; the epode being constructed, as usual, of the same material in a different arrangement. By this complexity, and by somewhat abrupt transitions from one rhythm to another, Bacchylides seems here to aim at expressing agitated feelings, in unison with the tragic pathos of Deianeira's fate. Such a metrical character was not ill-suited to a Dionysiac dithyramb.


Notes.

1. The question as to the metre of verse $\mathbf{I}$ is bound up with the palaeographical data: see crit. note ad loc. If the verse did not begin with $-\sim$ as $[\Pi \nu \theta l] o v$, but with --v, then two long syllables were formed by 4 letters (for
which alone there is room before ov); and the fourth of these was either I, or a letter ending with a vertical stroke, such as $N$. In verse 1 of the antistr. (v. r3) $\gamma \epsilon$ before $\kappa \lambda$ might, according to B.'s practice, be either short or long: for the statistics, see above, p. 85 .
2. Verse 3 of the strophe is a dactylic pentapody with catalexis, not a frequent verse, but one which occurs in Alcman, fr. 5I, Pindar P. III. 4

3. Verse 5 of the strophe ends with $\alpha^{2} \theta \in \mu b \varepsilon \nu \tau \iota$ " $E \beta \rho \varphi$, answering to єúpuveфeî $\mathrm{K} \eta \nu a i \varphi$ in $\mathrm{v} .{ }_{17}$. The hiatus before " $\mathrm{E} \beta \rho \boldsymbol{\psi}$ recalls that in inf. $6_{4}$,
 be lengthened before the aspirate. But such a lengthening is easier to understand in thesis (III. 64) than, as here, in arsis; and moreover it is needless to assume it. Blass surely mars the metre by inserting $\pi$ ov after $\dot{\alpha} \nu \theta \varepsilon \mu 6 \varepsilon \nu \tau \iota$.-. The double spondee of v. 17 occurs in Aesch. $A g$. 121 ail $\lambda c \nu_{0} \nu$ al $\lambda \iota \nu 0 \nu$ elité, тд̀ $\delta^{\prime} \in \hat{\jmath} \nu \iota к а ́ \tau \omega . ~$
4. Verse $6(=18)$, composed of four dactyls and a spondee, is the same

5. Verse $7(=19)$ might be read either as an anapaestic dimeter, or as a dactylic tetrapody catalectic with anacrusis (-). The former view is the simpler.
6. The eighth verse, mutilated in the strophe, is preserved entire in the
 In verse 8 the last four syllables are formed by $\pi a \iota \eta b \nu \omega \nu$, where the first might
 shortening of -кєl, inserts $\gamma \epsilon$ after $\delta \beta \rho \iota \mu о \delta \epsilon \rho \kappa \epsilon \hat{\varepsilon}$.

 $\delta a i \mu \omega \nu)$, we have a paeon quartus and a spondee. Thus the place where the paeonic element becomes prominent is also that which, in the antistrophe, marks the turning-point of tragic interest. Verse 23 introduces Deianeira's resolve.
7. Verse 12 , the last of the strophe, is a choriambus followed by an enhoplius, $\sigma \dot{\partial} \nu \kappa \epsilon \lambda \alpha \dot{\partial} \eta \sigma \alpha \nu \pi a \rho ’$ à $\gamma a \kappa \lambda \epsilon a, \nu a b \nu$. It will be noticed that both here
 coincides with the end of a word.
8. The first verse of the epode (25), a dactylic tripody catalectic, is metrically the same as the ninth (33).
9. In verse 2 of the epode (26), $\pi v^{\prime} \theta \epsilon \tau^{\prime} \dot{a} \gamma \gamma \epsilon \lambda i a \nu \tau a \lambda a \pi \epsilon \nu \theta^{\prime} \dot{\prime} a$, it seems most probable that the final -ta of the last word is to be scanned - . The metre will then be the same as that of the 7 th verse of the epode ( 3 r), $\phi \theta$ obos

 anapaests are followed by the combination already found in the strophe (vv. II and 23), a paeon quartus and a spondee.
 followed at the beginning of v. 7 by $\phi \theta \delta \nu o s$, and the last syllable of $\epsilon \mu \eta \sigma \alpha \tau o$ is therefore long. The first $\hat{i}$ is anacrusis : then we have a dactyl, and a trochaic dipody catalectic (twice). The movement is slow, with a slight pause after rá $\lambda a \iota \nu^{\prime}$, and gives a wailing effect, which is continued in the next verse.
10. The irth and last verse of the epode (35), $\delta \xi \xi a \tau 0$ N $\epsilon \sigma \sigma \sigma u \pi \alpha \rho a$ סaupbuıv $\tau \epsilon \rho a s$, has a general likeness to the last $v$. of the strophe, but ends
with－－instead of－－－．As in the strophic verses（12 and 24），the fifth syllable coincides with the end of a word．

## Ode XVI．［XVII．］

In the metre of this ode much is difficult and obscure．One element，which Wilamowitz regards as predominant（Gött．Gelehr． Anz．1898，pp． 137 ff．），is formed by iambic dipodies or ＇diiambi．＇Some verses，such as the second of the epode（v．48）， тáфov סغ̀ vavßátat，are simply iambic．There are also trochaic rhythms（as e．g．in v．g）．But there are other elements also．

 foot of the second verse is a pacon primus：and Blass asks（Praef． p．Liv， 3 rd ed．）whether this ode is to be regarded as cretic or paeonic．＇It is clearly，＇he says，＇a paean；it concerns the Cretan
 cretics and paeons are to be recognised in it，at any rate they are strangely mingled with trochees，iambics，and even anapaests．＇ He further observes that the first three verses of the strophe， between which synaphea seems to exist，can be more easily reduced to trochaic dipodies（ditrochaeos），such as Aristoxenus is said to have called крךтькоі̀ кат̀̀ тоохaîov（Diomedes p．481），than to ＇cretics＇in the ordinary sense of the word．A complete metrical analysis of the ode has been essayed by Housman in the Classical Revieze，vol．xir．pp． 134 ff．（March，1898）．

While the technical aspects of the metre present so much that divides the opinions of experts，a reader can feel that its general character is well adapted to the subject－matter．The verses suit a rapid and spirited narrative，fraught with excitement，startling incident，and reversals of fortune．

Strophe（ 23 verses）．

```
vソv-v--v-v-
-vvu-v-v-v-ミ-
    ーーレーレー
    -vーー\cupv\cupখ |
5--v\simeqーーvv
    ソーv-ษソvーー
    vーv-vvソーソソvーー
テーvーーソvレ
    -vーvーソー
```

10-uvーソーレ-
-uーレレーレuー
चーレーレーレー
v--v-v--
$\cup-v \cong-v-(v)^{-}$
I5 マーレーーレヒ
- ט v - - - -
$\sigma(\cup v)-\cup-v \simeq$ |
ローレーレーレーレー-
- vレレーレーソ|
20 चーvu ~ぃーレー
wuーレレレー
レーソーーレー
-vーレレuーv
Epode (20 verses).
vーレvu, L-uー, ᄂ
レー, レーレー,
டu

5 uーvuv, டuー,
டu-, ᄂuvu, டu-,
டu v , ᄂuー, டu-, -
ーーレーーレーーレ
-vーレーレーレー
10 v い レーレーレー
ーvーーレー
レーレーーレーーーレレ
レーレーーレー
$-v-v-v-\mid$
I5 ーuーvu-
v-vーvーvーールー

டuณLᄂー, ぃー
い い い, Lـ
20
$\cup-v-, ட \cup-, ட \cup-$

Notes．
The number of places where apparent breaches of metre suggest some disturbance of the text is larger in this Ode than in any other．

1．In several instances the metrical fault can be cured by some very slight correction；as in v． 4 ，by writing $\tau \hat{a} \mu \nu \in$ for $\tau \dot{\alpha} \mu \nu e \nu: 42, \dot{a} \mu \beta \rho b \tau o u$ for


2. The defect of a syllable sometimes occurs in one of two verses which ought to correspond metrically. (i) In verse 4 of ant. 2 (v. 93) a long syllable has been lost after $\dot{\eta} \dot{\epsilon} \theta \dot{\epsilon} \omega \nu$. (ii) In verse 8 of str. I the Ms. has Mivo where we expect - --. (iii) The same v. of str. 2 (74) ends with $\Theta_{\eta \sigma e \hat{v}, \tau d \delta \epsilon \text {, instead of }}$
 wanting at the end.
3. Conversely, excess of a syllable appears (i) in v. 8 of ant. 2 (97), $\phi \in \rho o v$


4. There are other and more complex cases of defective responsion where the most probable remedy is afforded by transposition. (i) In verses II and I2 of ant. 2 ( r 00 f .), where the ms. has ${ }_{\kappa}^{\mu} \mu 0 \lambda \epsilon \nu \tau \in \theta \epsilon \hat{\omega} \nu \mid \mu \epsilon \gamma \alpha, \rho o \nu$, two faults are removed by writing $\mu \epsilon \gamma^{\prime} a \rho b \nu \tau \epsilon \theta \epsilon \hat{\omega} \nu \mid \mu b \lambda \epsilon \nu$. (ii) In vv. I3 f. of ant. 2 (iozf.),



These two instances, in which the probability of the transposition approaches to certainty, should be carefully noted as tending to prove that a displacement of verses was possible in this papyrus; not necessarily through an error of the scribe, but perhaps because, in some earlier ms., a verse had been omitted, and then re-inserted in a wrong place. We should remember this in considering two other places. (iii) In vv. 20 f. of ant. 2 (rog f.) the ms.
 where, instead of $\sigma \epsilon \mu \nu \alpha, \nu$, metre requires either $\longrightarrow$ or - . Housman is surely right in making v. 20 begin with $\sigma \epsilon \mu \nu \alpha \nu$, and v. $2 r$ with $\delta \delta \epsilon$. (iv) In vv. 16 f.

 with Blass in transposing the verses, and adding $\epsilon \kappa$ before $\beta a \theta \epsilon l a s$.

For a fuller discussion of all the passages indicated in notes 2-4, the reader is referred to the commentary.
5. Verses 6 and 7 of the strophe are wrongly divided by the ms. in ant. 2
 places ( 6 f ., $29 \mathrm{f} ., 72 \mathrm{f}$.).
6. In his third edition (1904) Blass, referring to Hermes xxxvi. 284 f., makes a new division of verses 5-6 of the strophe, thus:-(1) str. $1: \tau \eta \lambda a u \gamma \epsilon \bar{i}$

 here that the new division of $\varepsilon l$ кai between two verses is objectionable. This awkwardness becomes still more marked if (as is desirable) a colon or full stop, and not merely a comma, is placed after $\mu \hat{\eta} \tau \iota \nu$. (3) str. $2(71-73):$ ă $\sigma \tau \rho a \psi \hat{\theta} \theta^{\prime}$.

 (see comm.), restores the metre. The new division dispenses with the transposition (though requiring $\chi \in \rho a s$ instead of $\chi \epsilon i \rho a s)$ : but it introduces a new discrepancy, viz. $\sim-$ - ( $\chi \in \rho a s ~ \pi \epsilon \tau \alpha \sigma \sigma-$ ) instead of the $-\cdots$ found in all the corresponding places $(6,29,95)$. (4) ant. $2(94-96) \eta \eta \rho \omega s$ $\theta \delta \rho \epsilon \nu \pi \delta \nu \tau o \nu \delta \epsilon$,


It seems to me that the division of these verses in the MS. (with the exception of 95 f., on which see $\mathrm{n}, 5$ ) is, on the whole, more probable than the new division now made by Blass. One fact especially should be observed.

As Maas has noted（see above，p．96），the general tendency of the Alexandrian $\kappa \omega \lambda \iota \sigma \tau \eta \eta_{s}$ was to avoid，as far as possible，the division of a word between two verses．Where，therefore，the ms．so divides a word，there is a presumption that such division is authentic．But the effect of the new arrangement is to produce $\kappa \dot{\alpha} \tau \epsilon \chi \epsilon$ where the ms．（ 28 f ．）has $\kappa \dot{\alpha} \tau \epsilon \mid \chi \epsilon$ ：and кard́ where the ms． （94 f．）has $\kappa a \mid \tau d$ ．

## Ode XVII．

Logaoedic．
Strophe（ 15 verses）．

$$
\begin{aligned}
& \text { v レーーレレーレー, ー } \\
& \smile,-\cup, \cup-, \cup-, \cup-, L \\
& \text { ৩৩レ, -৩, レー, vー, ー } \\
& -,-\cup, \cup-, \cup-, \cup-, \downarrow \\
& 5 \xrightarrow[\sim]{\sim},-\cup, \cup-, v- \\
& -\sigma,-v, \cup-, \cup-,- \\
& \text { च, -v, -v, ᄂ } \\
& \simeq-,-\cup, \cup-, \cup \cup \\
& -\cup,-\cup, \cup-, \cup-,- \\
& 10-,-\cup, \cup-, \cup \simeq 1 \\
& -\nabla,-\cup, \cup-, \cup-,- \\
& \because,-\cup, \cup-, \cup-, \cup-, \cup-1 \\
& -\cong,-\cup, \cup-, \cup- \\
& -v,-v,-v, L \\
& 15 \rightarrow-,-\cup, \cup-, \cup-, \cup-, L
\end{aligned}
$$

Notes．
1．The ms．text shows many corruptions of metre，but they are such as can easily be removed．In v． $9, \delta^{\prime}$ ধєкать has been corrected to déккать：16，

 $\pi \epsilon \rho \iota$ ．

2．In 52 f．the transposition $\sigma \tau \epsilon \rho \nu 0 \iota s \tau \epsilon \ldots \chi \iota \tau \omega \hat{\omega} \alpha$（instead of the MS．$\chi \iota \tau \hat{\omega} \nu \alpha$ ．．．$\sigma$ tepvors $\tau^{\prime}$ ）is required，not by metre，but by the place of $\tau \epsilon$ ：see com－ mentary．

Ode XVIII．［XIX．］
The metre does not conform to any well－known type，but blends certain rhythms as the poet＇s fancy prompts．In the first fourteen verses of the strophe，iambic dimeters alternate with short dactylic measures．In verses i5，i6 and i8 the rhythm becomes trochaic，－v． 18 being of a logaoedic character；while v． I 7 is an iambic trimeter with an anapaest for the second foot．

In the epode the ms．has lost the ending of every verse except the first（ $37, \dot{e}^{\dot{\epsilon}} \mu \mathrm{i} \hat{\lambda} \mu \grave{\epsilon} \nu$ oviv）．Blass，indeed，thinks that the words тíkтє $\Delta$ ióvvgov（ 50 ），where he writes $\Delta$ îov vióv，form a complete verse；but this seems improbable．The endings of at least four verses in the epode（46－49）can，however，be restored without much difficulty．The remains of the epode suffice to show that there，as in the strophe，iambic rhythms were combined with trochaic．The tenth verse of the epode（46）was clearly a prosodiacus，${ }^{\circ} \theta_{\epsilon v}$ каi＇A ${ }^{\prime}$ avopi $\delta a s$ ，like the sixth verse of the strophe，ферєттéquvol Xápıtєs．

In this ode the iambics are pure．The only spondee in an iambic verse is the proper name＇I ${ }^{\prime}$ in 4 r ．

> Strophe ( 18 verses).
> レーソー, vーレー, い
> ーレ
> vーレレ, - v - , v
> $ー レ ー, \cup-レ \mid$
> $5 \cup-v v,-v(v ?)-$,
> $\cup-\cup \cup,-\cup \cup-$
> v-vー, vー-
> ーーレレ, ーレレー,
> $-v \cup-, \cup-\cup ー, ~ \cup$
> IO - ーー, レーレ.
> ーーvレ, Luー, v-L
> vーレー, レーレখ
> レーレレ, ーレレー, v
> $-\cup-, \cup-\cup \cup \mid$
> I5 $=\simeq ー \cup \cup-\cup ー レ ー v ~$
> ーレーレーー
> -ーvvーvーvーレーレখ|
> ーソーレンーレーソー

Epode（ 55 verses）．

| vーレー |  |
| :---: | :---: |
|  |  |
|  | レーレーレー • • • • |
|  | －vソーレ．••• |
| 5 |  |
|  | ひレレーレ下••••• |
|  | vーレーソ［レ－．． |
|  | ソソレーソー．．． |
|  | ソーーレー［－．． |


 $\tau \varepsilon \kappa \alpha i)$, there is synizesis of $\epsilon 0$, uniess $\epsilon v^{v} \nu-\mid \tau a$ should be read.
2. In $\mathbf{v .}$. 5 of the strophe, $\hat{\eta}_{\epsilon \nu}$ seems a probable correction of the ms. $\tau i$ $\hat{\eta}^{\eta}$ : the metre clearly indicates a trochee. Blass keeps $\pi i \hat{\eta} \nu$, but suggests

 the antistrophic words $\eta \eta \Pi_{\iota \epsilon \rho}(\delta \epsilon s$ (v. 35).

## Ode XIX. [XX.]

The first eleven verses are partly preserved. All begin with $\simeq-\cup \cup$, and all are mutilated at the end. The rhythm is the

 Пooct [8av, differs from the rest in that the initial $\simeq_{-}$ followed, not by $-\cup \cup-$, but by $-\cup-$. This is a form of prosodiacus used by Aristophanes ( $A v$. 137 Iff .) in the nuptial



Notes.

1. Verse I may have ended either with -- ( $\epsilon \dot{v} \rho v \chi \delta \rho \psi)$, or with ( $\epsilon$ dpuajula); but the former is more probable. Verses 2 and 9 presumably ended with $-\cdots-$. In 3, 4, $5,6,7,11$, the ending seems to have been - - - - .
2. In verse 8 the words $\dot{a} \nu a \xi \xi a \lambda o s ~ \Pi o \sigma \varepsilon i \delta a ́ \nu$ may have been followed by
 have been followed by $-\sim--(e . g$. . $\epsilon \pi \delta \rho \in v \sigma \epsilon$ mapal $)$. These, at least, are possibilities suggested by a consideration of the whole context.

## VI. The Papyrus.

The papyrus of Bacchylides (Brit. Mus. Pap. Dccxxxinı) was found in Egypt by natives; the place of discovery is uncertain. It was brought to the British Museum towards the end of 1896 , in the condition which Dr F. G. Kenyon thus describes ${ }^{1}$ :-
'When it reached England the manuscript consisted of about 200 torn fragments. The largest of these measured 20 inches in length, and contained four and a half columns of writing ; there were fourteen pieces of some considerable size, containing one or more columns; while the rest were small fragments ranging from pieces measuring a few inches in either direction to scraps containing barely one or two letters. For the most part the fractures were recent, and were probably due to the Egyptian discoverers; but in a few places the completely different colours of adjoining fragments show that the fracture must be of old standing. If the manuscript was deposited in a tomb (as is a priori probable, though no authentic information on the point is forthcoming), this might be due to ancient plunderers in search of treasure ; but the matter is not one of great importance, except as indicating that the modern discoverers are not solely to blame for the present condition of this precious manuscript.'

That the poems were those of Bacchylides, appeared from the occurrence in the papyrus of some verses known to be his ${ }^{2}$. The patient skill of Dr Kenyon accomplished the difficult task of arranging the larger part of the fragments in their proper order, and thus reconstructing the body of the manuscript from its mutilated members.

In this papyrus a column of writing never contains The more than 36 lines, nor less than 32 ; the usual number ${ }^{\text {columns. }}$ is 35 or 34 . The average length of a column, from the topmost line of writing to the lowest, is 7 inches, or a fraction more: the width of a column,-measured from the beginning of the text on the left to the beginning

[^72]of the text in the next column on the right,-varies from about 5 to $5 \frac{1}{2}$ inches. Only a very few verses reach (or slightly exceed) the length of 5 inches (see, e.g., IX. 48 ${ }_{a}^{\prime} \nu \delta \rho a \ldots \in i \mu \epsilon \nu$, col. I $8,1.6$ from the foot): the average length ranges from about 3 to $4 \frac{1}{2}$ inches.

The three sections of the MS.

The reconstructed papyrus is in three parts or sections.
I. The first section (9 feet in length) contains columns I-xxir. Column I begins in the latter portion of Ode I, with the mutilated first verse of a strophe ( $\pi{ }^{\prime} \lambda_{\imath \nu} . . . \beta a \theta v \delta_{\epsilon \iota-}$ ), which was perhaps the seventh strophe of the poem. Column xxir breaks off after verse 8 of
 the end of this first section and the beginning of the next, there has been a loss of at least one column, and probably of more.
II. The second section ( 2 feet 3 inches in length) contains columns XXIV-XXIX, preceded by a few minute traces of the lost column XxirI. Column xxiv begins with the eleventh verse of a strophe of Ode XII ( $\left.v \tilde{v}^{\beta} \rho \iota o s i \not v \iota \nu o ́ o u\right)$. If, as is probable, that strophe was the second, this verse was the $44^{\text {th }}$ of the poem. Column XXIX breaks off after
 scale of the exordium might suggest that Ode xin was on a somewhat large plan; in that case, more than one other column would have been required to complete it. Nor is it at all certain that the thirteenth epinikion was the last poem of that class. It is therefore impossible to conjecture how much has been lost between the end of this section and the beginning of the next.
III. The third section ( 3 feet 6 inches in length) consists of columns XXX-XXXIX. Column Xxx is represented only by a fragment of the upper portion, belonging to the exordium of Ode xiv, the first of the 'dithyrambs.'
 the top of the column, and not (as usual) in the margin: This circumstance, with the fact that the initial of the title is A, suggests that a new division of the volume began here. Column xxxix (of which the right-hand part is torn
off) ends with v. II of Ode XIX, "I $\delta a s$. It is fairly certain that, in the complete papyrus, other dithyrambs followed the Idas.

After the reconstruction of the MS. in these three principal sections, there remained about 40 fragments, nearly all minute, for which no place had been found. All these have now had places assigned to them, chiefly by Prof. Blass; but with varying degrees of probability.

Prof. Blass supposes that the column numbered by The lost Kenyon as the first was originally the fifth. It was pre- $\begin{gathered}\text { part of } \\ I\end{gathered}$. ceded by four columns which contained the beginning and the middle part of Ode I. He has arranged a large number of small fragments in the places which he supposes them to have held in these four columns, and in many cases has added conjectural supplements. Even with the supplements, a continuous sense is seldom effected; but we obtain what might be called a hypothetical skeleton of the four lost colurnns. I give this reconstruction in an Appendix to Ode I. It reflects much credit on the eminent critic's ingenuity and industry. But the element of conjecture involved is so extremely large as to render it questionable whether the skeleton of these four columns should be printed as part of the ascertained text.

Column I of Kenyon is designated by Blass thus V (1) ; and so on up to Kenyon's twenty-ninth column, designated as XXXIII (XXIX). At this point a further difference comes in. A small fragment, giving morsels of 4 verses (xiII. 40-43), is regarded by Blass as representing a lost column, xxxiv, which he inserts between XXXIII (Kenyon's XXIX) and $x x x v$ (Kenyon's $x x x$ ). Hence, from that point to the end, the difference between the two numberings is no longer four, but five ; the last column, Kenyon's xxxix, being Blass's xliv. In this edition I retain Kenyon's numbering of the columns, which is also that used in the autotype facsimile of the papyrus (i897).

The thirteen epinikia are not arranged, as those of ArrangeSimonides were, according to the class of the contest ${ }^{1} ;$ ment of contents.

[^73]K.ia. Epini- nor, like those of Pindar, according to the festivals. Nor do they stand in the alphabetical sequence of the victors' names, or of their cities. Finally, the order is not chronological: the few dates which can be fixed suffice to prove that. The first two Odes, for Argeius, may, indeed, have been among the poet's earliest compositions (see p. 60). But Ode III belongs to 468 ; Iv, to 470 ; v, to 476 ; VI and VII, to $45^{2}$; XII (probably) to 48 r or 479 . As to Ode XIII, its place is doubtless due to the fact that it pertains to a minor festival. It may have been followed by other poems relating to local games; but not (we may presume) by any which concerned Olympia or Delphi, Nemea or the Isthmus. Perhaps we now possess the greater part of the epinikia written by Bacchylides. Among the fragments of his epinikia quoted by ancient writers, there is only one (fr. I) which does not occur in the papyrus:- $\dot{\infty} \delta^{\circ}{ }^{\prime} a^{\prime} \pi a \xi$
 fragment is excluded by metre from every extant strophe and epode of the recovered epinikia: but it may possibly have stood (as Blass suggests) in one of the lost epodes of Ode XI. There is no reason to suppose that in antiquity this class of the poet's works formed more than one book. Stobaeus quotes simply from $\mathrm{B} а \kappa \chi \nu \lambda i \delta o v ~ ' Е \pi \iota \nu i \kappa \omega \nu$.
II. Dithy- The six 'dithyrambs,' contained in the third section of rambs. the MS., are arranged in the alphabetical order of initials (but not of second letters also):-'A
 In the book of 'dithyrambs,' when entire, some other pieces must have followed the "I $\delta a s$ in alphabetical order. There
 The story of Philoctetes being brought from Lemnos to Troy was told in a dithyramb of which that hero's name was doubtless the title (fr. 39). If the poem which related Europa's story (fr. 47) was a dithyramb, Ev̉p $\quad$ ' $\pi \eta$, it should have come between Odes XIV and XV: unless, indeed, the original title of XIV was simply 'E入év $\eta$ s ámaít $\eta \sigma \iota s$, in which case $\mathrm{E} \dot{\jmath} \omega^{\prime} \pi \eta$ might have stood before it, as 'I $\omega$ ' before "I $\delta a s$. But the fact already noticed, that the title of XIV is written at the head of col. xxx, makes this improbable.

The character of the handwriting in the papyrus will Character be seen from the specimens reproduced in the plates given of thehandbelow. It is a fine uncial, firm, clear, regular, and of a fairly large size. The size is not, however, quite uniform throughout. In some places (as e.g. in col. Xxxi) the writing becomes slightly smaller, as if the scribe was desirous of economizing his space. On the whole, the ms. is among the most beautiful examples of Greek writing on papyrus. As the calligraphy indicates, it was probably designed for sale, or for a public library.

The only evidence as to the age of the MS. is that Age of the afforded by the handwriting. The term 'Ptolemaic,' as applied to literary papyri written in a formal book-hand, Potemaic denotes that the hand is such as prevailed in the Greek period. book-world at large during the period when the Ptolemies ruled in Egypt ${ }^{1}$; i.e. from the beginning of the third century to about the middle of the first century B.C. This style The was modified in the course of the transition to the first Roman century of our era, when the 'Roman' period in Greek literary handwriting begins.

Now the Bacchylides papyrus has some forms of letters Characterwhich are distinctly Ptolemaic: but it also exhibits some intic lhe bacters traits which indicate that a transition to the Roman style is chylides at hand. The A is Ptolemaic; it is angular, without any trace of a curve, and is written with two strokes of the pen. The $M$ is broad, with a shallow dip, and is, so far, Ptolemaic; but the dip is usually curved. The E, the most characteristic letter of all, is thoroughly Ptolemaic, being formed with exceptionally long strokes at top and bottom, and a mere dot in the middle. These are the three most significant letters. But some others also are noteworthy. $E$ is thin, the central stroke projecting slightly beyond the short strokes above and below it. $\Theta$ is thin. $O$ is very small. $\Pi$ is remarkably broad. The curve at the top of $\Upsilon$ is much shallower than in the Roman period. All these features occur in papyri of the Ptolemaic age. On the other hand, the form of $\Lambda$, in

[^74]which the right-hand stroke runs up a little beyond the other, shows the incipient influence of Roman style. In the narrow $C$, the upper part is sometimes separated from the rest, a peculiarity found also in the Harris ms. of Iliad xvini (Brit. Mus. Pap. CVII), a papyrus of the first century ${ }^{2}$

Probable date.
*
Other papyri of the same period.

Guided chiefly by these or like indications, Dr Kenyon assigns the Bacchylides papyrus to the first century B.C., when the Ptolemaic style was beginning to pass into the Roman. In confirmation of this approximate date, he refers to some other literary papyri of the same period. (1) Some of the Herculaneum rolls (all of which must be earlier than 79 A.D.) contain writings of the Epicurean Philodemus, a contemporary of Cicero, and may probably be referred to the middle or latter part of the first century B.C. These papyri show the Ptolemaic style in some testletters, such as A, M, ヨ. (2) Another papyrus contains Hypereides In Philippidem, and also (but in a different hand) the third Epistle of Demosthenes (Brit. Mus. Papp. cxxxiri, cxxxiv). In the work of both these hands, some letters, as $\mathbf{A}, \mathbf{M}$, and $\mathbf{E}$, have Ptolemaic forms, akin to those in the MS. of Bacchylides : and both the hands belong to the period of transition from the Ptolemaic style to the Roman ${ }^{2}$.

Condition
If the approximate date thus obtained be correct, the of the text. papyrus of Bacchylides was written about four centuries after the poet's death. In order to estimate the character

[^75]of the manuscript, the following subjects must be considered. I. The manner in which the scribe performed his task of transcription, and the classes of error which his work exhibits. II. The nature and extent of the corrections made by later hands. III. The condition in which the text was left by the latest corrector. IV. The signs used in the papyrus.

## I. The hand of the scribe, A.

The first fact to be noted is the number of the instances which prove that the scribe habitually worked in a mechanical manner, merely transcribing the letters which he seemed to see before him, without regard for the sense. Such Errors instances are frequent throughout, and fall under two destructive classes: (a) those in which the right reading is replaced by sense. a word, or words, plainly unsuitable to the context; and (b) those in which it is replaced by an unmeaning series of letters. Some of these errors also violate metre. Thus :-
(a) III. $78 \mathbf{A}$ wrote $\epsilon v \tau a \nu$ for $\epsilon ป ู \nu \tau a$. V. $23 \phi \circ \iota \beta \omega \iota$ for

 4I $\mu \dot{\alpha} \dot{a}^{\theta} \epsilon$ for $\eta ̉ \lambda \theta \epsilon \nu$. IX. 27 Eủßoi. $\omega \nu$ for $\epsilon \dot{v} \beta\langle v| \lambda \omega \nu$. X. 54 ö $\mu \mu a$ for $\nu o ́ \eta \mu a: 94 \kappa а т а к а \rho \delta i ́ a \nu ~ f o r ~ к а т ' ~ ' А \rho к а \delta i ́ a \nu: ~ 120 ~$
 One instance of this class is so characteristic that it deserves to be signalised. In XII. 87 (where a maiden is compared to 'a joyous fawn'), instead of $\nu \epsilon \beta$ pós, $\mathbf{A}$ wrote $\nu \in \kappa$ оо́s.
(b) III. 15 єрa for $i \in \rho a ́: 48 \dot{a} \beta \rho o \beta a \omega^{\prime} \tau a \nu$ for $\dot{a} \beta \rho o \beta a ́ \tau a \nu$.

 $\epsilon \sigma \epsilon \lambda \omega \nu$ for $\dot{\epsilon} \sigma \theta \lambda \grave{\partial} \nu$ (or $\dot{\epsilon} \sigma \theta \lambda \hat{\omega} \nu$ ). XII. 127 a $2 \boldsymbol{\tau} a \sigma a \nu v \mu$ - for à $\nu \tau a ́ \sigma(a s) ~ a ̀ \nu a \tau-. ~ X I V . ~ 54 ~ \delta ı к а \lambda \eta \theta \eta a \nu ~ f o r ~ \Delta i ́ к а \nu ~ i \theta є i ́ a \nu . ~$ XVII. $2 a \beta \rho o \beta \iota \kappa \omega \nu . . . ~ і ̈ \epsilon \rho \omega \nu \omega \nu$ for $\dot{a} \beta \rho \circ \beta i ́ \omega \nu . .$. ' $\mathrm{I} \omega \nu \omega \nu$. XVIII. I2 $\epsilon \nu \theta \epsilon \nu \iota$ for $\notin \nu \theta a \quad \nu \iota \nu$. XIX. $8 \pi a \sigma \iota$ - for $\pi o \sigma(\epsilon) \iota-$ (Пoбєıס́áv).

Errors destructive of metre.

Next, A made a number of errors which, though they do not always mar the sense, prove that the scribe was either ignorant or regardless of metre. Thus: III. 47


 $\pi \rho о \lambda \iota \pi \dot{\omega} \nu$ for $\pi \rho o \lambda \epsilon i \pi \omega \nu$ : $169 \theta^{\prime} \lambda \lambda \omega \nu$ for $\epsilon^{\epsilon} \theta^{\prime} \lambda \omega \nu$. vi. 3








It appears, then, that the scribe was habitually regardless both of sense and of metre. The particular forms of error found in his work may be classed under the following heads.
I. (i) Case-endings of nouns. I. 48 èm $\pi \mu \mathrm{oi} \rho \omega \nu$ by error for -ov. v. $23 \mu \epsilon$ दádals for -as. viir. 46 égyovol for - $\omega \nu$. xiI. i18 $\pi \epsilon \delta i o \nu$ for $-\omega$. XIII. 18 ë $\rho \delta o \nu \tau \iota$ for $-a$. XIV. 12

(ii) Dialectic or poetical forms. I. $60 \nu o u ́ \sigma \omega \nu$ by error
 кои́pa. xvi. 42 à $\mu \beta \rho o ́ т o c^{\prime}$ for à $\mu \beta$ рóтov: 80 є $\delta ঠ \epsilon \nu \delta \rho o \nu$ for $\dot{\eta} \dot{\nu} \delta \epsilon \nu \delta \rho \rho \nu$.
2. (i) Moods and tenses of verbs. I. 65 ev̉ $\mu a \rho \rho \hat{\imath}$ by



(ii) Paragogic $\nu$ wrongly added: V. 121 ढ̈д $\overline{\epsilon \epsilon \nu}$. XvI. $3 \tau \alpha \mu \nu \epsilon \nu . \quad 109 \iota \delta \cdot \nu(\nu ँ \delta \epsilon \nu)$.
3. Errors in spelling ${ }^{1}$.
(i) et instead of ، occurs in Airéivas (xi. 6): $\delta \in \iota \nu \eta ̄ \nu \tau o$

[^76][^77] in accordance with the view of Aristarchus, who derived $\theta \epsilon i ́ s$ from $\theta \epsilon i ́ \nu \omega$ ) : $\nu \epsilon \iota \nu$ ( $=\nu \iota \nu$, XVI. 91) : Фєрє́̀єєкоs (V. I84, though Фєр́́vıкos in 37) : Ф́рєivato (XII. I I2).
(ii) เ instead of $\epsilon$ occurs in $\epsilon \rho \iota \psi \iota \pi u ́ \lambda a \nu$ (v. 56, made by a corrector, from $\epsilon \rho \epsilon \epsilon \psi$-: though in XII. 167 we find $\epsilon \rho \epsilon \iota \psi^{-}$): $\eta^{\eta} \rho \iota \pi о \nu$ ( $=\eta ้ \rho \epsilon \iota \pi o \nu, \mathrm{x} .68$, unless this was an error of tense): $\sigma \tau^{\prime} \chi \in \iota \nu$ (xvir. 36). The $\epsilon \iota$ of $\prod_{o \sigma \epsilon \iota \delta a ́ \nu}$ is preserved in XVI. 59 f. and 79 ; but becomes 1 in IX. 19, XIII. 20, xvi. 36 , xix. 8.
(iii) Other errors in single letters. v. $164 \kappa \rho \eta$ for $\chi \rho \eta^{\prime}$.

 for $\chi$ алкєокти́тои.
(iv) Non-assimilation of consonants. $v$ instead of $\gamma$ : v. $69{ }_{\epsilon}^{\epsilon} \nu \chi \epsilon \sigma \pi a ́ \lambda o v, ~ V I I I . ~ 2 \pi \epsilon \sigma i \nu \beta \rho o \tau o \nu, ~ 33 \mu \epsilon \lambda a \nu \phi u ́ \lambda \lambda o v . ~$ $-\tau^{\prime}$ instead of $\theta^{\prime}$ : VIII. I 5 ö $\tau^{\prime}$ i/ $\pi \pi \tau \iota \nu$.

## 4. Omission of letters.

(i) Single letters omitted. (a) The first letter of a word. III. 68, the $\pi$ of $\pi \iota a i \nu \varepsilon \tau a \iota: ~ V .22$, the $\pi$ of $\pi \tau u ́ \sigma-$ бovit : IX. 39, the $\gamma$ of $\gamma$ áp: VIII. 25, the $\gamma$ of $\gamma \epsilon$. (b) A letter in the middle of a word. X. 66, the first $\iota$ of 'Aкрıбi $\omega$ : XVI. II6, the $\iota$ of סódıos: XVI. 35, the $\iota$ of $\sigma \tau \rho a \tau i a \nu:$ XVII. 26, the first o in Kєркvóvos: XVII. 24, one $\mu$ in $\mathrm{K} \rho є \mu$ $\mu \nu \omega ิ \nu o s: ~ i b . ~ 56$ one $\mu$ in ${ }_{\epsilon}^{\prime \prime} \mu \mu \epsilon \nu$ : X. 35 the $\tau$ of $\pi о \lambda \dot{\prime} \pi \lambda a \gamma \kappa \tau o \iota$ : XVI. I24, the first $\iota$ of $\gamma v i o \iota s$, and the second $a$ of $\dot{a} \gamma \lambda a \dot{o}-$.
(ii) In some places, a syllable, or a small group of letters, has been omitted. I. 73 f .: the $\lambda \epsilon \iota$ of $\lambda \epsilon i \pi \epsilon \iota$. XII.

but an improvement began towards the end of that century, and was carried still further, under the influence of Herodian, in the second half of the second century. Hence Prof. Blass, in the rst edition of his Bacchylides (pp. vir f.), was disposed to place the papyrus in the latter part of the first century, after the improvement had begun. Now, however (3rd ed. pp. viIt f., as already in the 2nd),
he is content to refer the papyrus to a period before the tendency to greater iotacism had set in; and so acquiesces in Dr Kenyon's approximate date, viz. the first century b.c. In the Palaeography of Greek Papyri (p. 77, note) Dr Kenyon observes that, in the absence of fuller manuscript evidence, orthography cannot safely be accepted as the main guide to the date of a Ms.
5. Words wrongly transposed.
IX. 20 тахєîà ó $\mu a ̀ \nu$ by error for ó $\rho \mu a ̀ \nu \tau а \chi \epsilon i ̂ a \nu: ~ X I V . ~ 47 ~$


 $\sigma \tau \in ́ p \nu o \iota s \tau \epsilon \ldots \chi \iota \tau \hat{\omega} \nu a$. (Other probable instances occur in XVI. 62 f. and log f., where see commentary.)
6. Omission of words.
III. $63 \gamma \epsilon$ after ö́roc. V. 129 oủ үáp: 183 ẻs after Фєре́vıкоя. XIV. 55 àкó入ouӨov. XVII. 39 (perhaps) $\tau \epsilon$ after ös.
7. Errors due to confusion of șimilar letters.
(i) Instances of an ordinary kind.-A confused with $\Delta$ or $\Lambda$ : EI with H : H with M (the Ptolemaic M having a shallow curve, while the cross-stroke of H is often placed high, and slightly curved).

XVil. 35 synomatiein for synomaozin (a for a then i added after o).
v. ilf afteaon for ateaaon ( ${ }_{\mathrm{a}}$ dropped after a: then a second $\boldsymbol{r}$ added).
VIII. 41 mage for haee ( m for h : a for 1 ).
X. 54 embacen omma for embanen nohma (h of nohma changed to $m$ : then the second $n$ dropped).
Xiv. 54 aikabieman for aikan iebian (ni became ah, and еı became н).
(ii) Instances of a rarer kind.
iX. 47 bpizenomen for bifiel to mbn. Here it became n.
Xiv. 56 zynaikon for ixnoiron. Here o is replaced by a. This was possible, owing to the irregular manner in which the small Ptolemaic o was sometimes formed.
(iii) Instances which appear probable, but are not certain.

In viil. I3 asareyonta seems to have come from anteyonta ( $\Omega$ passed into ca, and $t$ into r).

In Xil. 95 iaige (inoy) may have come from mateeinox: if so, r became 1 .
[In ix. 23 atge may have been a corruption of ayte.

With the Ptolemaic forms of $x$ and $\Xi$, this is conceivable: see p. 125.]
8. Omission of verses or parts of verses.

The instances fall into three classes.
(i) Those in which whole verses, omitted by the scribe, have been supplied by a later hand.
 later corrector $\mathbf{A}^{3}$ at the top of col. XxiI.
(b) XVII. 55, 56, 57 бтì $\beta \epsilon \iota \nu . . \dot{a} \theta \nu \rho \mu a ́ \tau \omega \nu$. Added by $\mathbf{A}^{3}$ at the top of col. XxxviiI. See Plate I below.
 last line in col. xxxvi, has been added by a later hand (probably distinct from $\mathbf{A}^{3}$ ), but with the unmetrical ${ }^{\eta} \lambda \theta \epsilon$ instead of $\eta \hat{\eta} \lambda \theta \epsilon \nu$.
(d) XVIII. 22 रрибóтєтлоs " $\mathrm{H} \rho a$. Added by $\mathbf{A}^{3}$ at the foot of col. xxxviiI.
(ii) In one instance the first words of a verse were written by the scribe, and the rest supplied by a later hand.
 the words $\kappa \epsilon i \nu \omega \boldsymbol{\omega} \gamma \epsilon$ were written by $\mathbf{A}$ : the rest were added by the hand mentioned above as supplying XVII. I6.
(iii) Lastly there are instances in which a verse, or part of a verse omitted by the scribe, has not been supplied by any later hand.
(a) After v. 84 of XII ( $\kappa a i ́ ~ \tau \iota \varsigma ~ i ́ \psi a v \chi \grave{\eta} s \kappa o ́ \rho a) ~ a ~ v e r s e ~$ has been lost. The letters $\rho \bar{a} \nu$, which appear in the papyrus at the end of $v .84$, being separated from $\kappa o ́[\rho a$ by a space equivalent to some 7 letters, seem to have been the last letters of the lost verse.
(b) In xvir. 48 only the first two words, $\xi i \phi o s$ é $\chi \in \iota \nu$, remain; the rest of the verse ( $\cup \cup-\cup-\Xi$ ) is wanting. Here there may have been a defect, not only in the archetype of the MS. from which our papyrus was copied, but also in that of the copy or copies used by the correctors.
(A verse, the last in col. 19, has been lost after v. 30 of Ode x .: but this is due to mutilation of the papyrus.)
9. Incorrect division of verses. See above, pp. 95 f. It is doubtful how far the scribe is responsible, if he is responsible at all, for the errors of this kind which occur in the papyrus. They may have been due to Alexandrian $\kappa \omega \lambda \iota \sigma \tau a i$ of an earlier date.

Corrections made by the scribe himself ( $\mathbf{A}^{1}$ ). The limits of such corrections are very narrow. I. The most frequent case is that in which the scribe corrects an error of his own in the ending of a word. Thus he deletes the

 x. 69 таîठ $\epsilon$ to $-a \varsigma, 83$ кvavoт入о́каноs to -ot: III. 50
 $\lambda$ е́чєє.
2. He sometimes adds (either in the text or above the line) a letter which he had omitted: as I. 39 the initial $\iota$ of iaqopia: XVI. I the $\iota$ adscript after $\omega$ in кvavóт $\rho \varphi \rho a$ : xviI. 8 the $\sigma$ of $\lambda \eta \sigma \tau a i$. Or he deletes a letter which he had wrongly added, as v. I29 the second $a$ in 'Aфарךata.
3. Here and there he amends some graver mistake: thus in i. 56 he corrects eafien to baaxen: ili. i2 tenoz to tepaz: ib. ij f. meanh to meana, and qapbin to фapbi: in v. 134 amanaton to oanaton.

The scribe's corrections of his own errors are merely sporadic and casual. They seem to have been made inter scribendum, at the moment when he happened to observe a mistake. On the other hand, the numerous errors of every kind, many of them gross, which he left uncorrected show that he did not attempt a systematic revision of his work by comparing it with the archetype. There are several cases in which it is doubtful whether a correction is to be attributed to the scribe or to a later hand. Two of these are cases of false correction: v. 56 where the correct द́ $\rho \epsilon \iota \not \psi u \pi \dot{v} \lambda a \nu$ was written at first, but the second $\epsilon$ was afterwards deleted: X. 20 where $\pi a y \xi^{\prime} \dot{\prime} \varphi \omega$ was first written, and then altered (against metre) to $\pi a \gamma \xi \in i v \varphi$. In XVII. 53, where $\sigma \tau \epsilon \in \rho o u$, had been rightly written, it seems to have been the scribe himself who incorrectly changed it to $\sigma \tau \epsilon \rho \nu o \iota \sigma$.

## II. The correctors, $\mathbf{A}^{2}$ and $\mathbf{A}^{3}$.

The hand of the earlier corrector, denoted by $\mathbf{A}^{2}$, seems to be contemporary with the papyrus, i.e. of the first century B.C. It might even be asked whether this hand is not that of the scribe himself: but it is probably distinct from his. A specimen of it may be seen in col. xxxviir. (Plate I below), where this hand has written the title of Ode xviil in the' left-hand margin, 'I $\omega$ 'A $\theta \eta \nu a i o u s . ~ I t ~ w i l l ~$ be noticed that the difference between this hand and the writing in the text is not merely that the former is smaller. The writing of the text suggests a professional scribe, whose calligraphy is of a formal and somewhat mechanical type. The finer hand of the marginal title is more suggestive of a scholar.

The hand of the later corrector, denoted by $\mathbf{A}^{3}$, is a Roman cursive, probably not earlier than the second century. It is by this hand that the three verses, $\sigma \tau i \lambda \beta \epsilon \iota \nu$ $\ldots \dot{a} \theta v \rho \mu \dot{a} \tau \omega \nu$, have been written at the top of col. XXXVIII (see Plate I).

The work of $\mathbf{A}^{2}$.-I. He corrected some small errors of an obvious kind. Thus he sometimes supplied letters which the scribe had omitted, as in 1.55 the first $\iota$ of $\dot{v} \gamma \iota \epsilon i a s$, in 73 the $\lambda \epsilon \iota$ of $\lambda \epsilon \dot{i} \pi \epsilon \iota$, in V. 22 the $\pi$ of $\pi \tau \dot{\alpha} \sigma \sigma \sigma \nu \tau \iota$. He also corrected a few (but very few) of the scribe's grosser errors, as by changing єù $\mu a \rho \epsilon \hat{\imath}$ in I. 65 to $\epsilon \dot{u} \mu a \rho \epsilon i ̂ \nu: ~$ $\dot{\epsilon} \pi \grave{\iota}$ in X. 24 to $\epsilon \bar{\epsilon} \nu: \nu \epsilon \kappa \rho o ̀ s ~ i n ~ X I I . ~ 87 ~ t o ~ \nu \epsilon \beta \rho o ́ s: ~ \pi a \sigma \iota-~ i n ~$


In one instance, on the other hand, he seems to be responsible for a false correction,- Hoo $\theta a o \nu i \delta a$ in v. 70 , where A had correctly written Mop $\theta a \nu i \delta a$. On the whole, his work as a corrector seems to have been very limited, and not of much moment.
2. He added, in the left-hand margin, the titles of Odes II, xViir, and xix.

The work of $\mathbf{A}^{3}$ was far more considerable than that of his predecessor. Even he, indeed, did not undertake a thorough or systematic revision. But he left the text, as
a whole, in a much better condition than that in which he found it.
r. He corrected a large number of small and evident errors in spelling (as when one or more letters of a word had been omitted),-wrong case-endings, such corruptions as $\epsilon \pi \iota$ for $\mathfrak{\epsilon} \pi \epsilon \epsilon^{\prime}$ (X. I 20), etc.
2. A more distinctive merit was that he restored the right word or words in a number of places where the scribe had written nonsense. Thus he restored in vill. 2


 91 $\beta o \rho \epsilon \alpha_{s}: ~ x V I I . ~ 2 \dot{\alpha} \beta \rho o \beta i ́ \omega \nu . .$. 'I $\omega \nu \omega \nu$.
3. He added some words which had been omitted; as

4. He also supplied some missing verses (five in all): see above, I. 8 (i).
5. But he was as ignorant or regardless of metre as the scribe himself, and made several false corrections, which metre refutes. Thus in III. 47, $\tau \grave{\alpha} \pi \rho \rho^{\prime} \sigma \theta \in \delta^{\prime} \epsilon^{\prime} \chi \theta \rho a \dot{a} \phi i ́ \lambda a$, he wished to insert $\nu \hat{v} \nu$ after $\epsilon \in \nexists \rho \alpha \alpha^{\prime}$. In V. 179 he altered the correct ' $\mathrm{O} \lambda \dot{\prime} \mu \pi \iota \sigma \nu$ to ' $\mathrm{O} \lambda \nu \mu \pi i \omega \nu$ : in XII. 53 ómi $\sigma \sigma \omega$ to


He wished to double the $\nu$ in $\sigma \bar{\nu} \nu \epsilon \chi \epsilon \epsilon \omega$ (V. II3): to alter the Doric $\theta a \tau \eta \dot{p} \omega \nu$ (IX. 23) to $\theta \epsilon a \tau \eta \rho \omega \nu$ : and to insert $\mu$ after the first o of ò $\beta \rho \iota \mu o \sigma \pi o ́ \rho o v ~(X V I I I . ~ 32) . ~$
6. The titles of many Odes were added in the left-hand margin by $\mathbf{A}^{3}$. To him are probably due the titles of III and IV : and certainly those of VI, VII, VIII, X, XI, XIII, XIV (this at the top of the column), XV, XVI, XVII. He neglected, however, to supply the title of Ode v. With regard to Odes I, IX, XII, and XV, the mutilations of the papyrus leave it uncertain whether the titles were given.-It may be noted that, in the title of XI, $\mathbf{A}^{3}$ writes Tırial instead of the correct Teıбíau.

The fact that $\mathbf{A}^{3}$ could supply words and verses omitted by $\mathbf{A}$ proves that he had access to some copy or copies other than our papyrus. But there is nothing to show that
he possessed a MS. of which the text was better than that of the archetype from which our papyrus was copied.

## III. The text as left by the latest corrector.

We have now seen the characteristics of the work done by the original scribe, and also the limits to the subsequent work of correction. As left by the latest of the ancient correctors (perhaps in the second century), the MS. still contained (I) many mis-spelt words, (2) many errors destructive of the sense, and (3) many flagrant breaches of metre. The following are examples:
I. Mis-spelt forms of words. V. 71 'А $\lambda \kappa \mu \eta$ خios, 146 f .

 $\sigma \tau i ́ \chi \epsilon \iota \nu:$ xviII. 3 Пєєєpí̀ $\omega \nu$.
2. Errors destructive of the sense (with or without violations of metre also). v. $35 \dot{v} \mu \nu \epsilon \hat{\imath}$ (for $\dot{\nu} \mu \nu \epsilon \hat{\imath} \nu$ ), $106 \epsilon_{\epsilon}$ (for ös), II7 $\ddot{a}^{\prime} \gamma \gamma \epsilon \lambda o \nu$ (for 'A $\gamma^{\prime} \in \lambda a o \nu$ ): IX. $47 \epsilon \sigma \epsilon \lambda \omega \nu$ (for

 є́ $\sigma \sigma \alpha ́ \mu \in \nu o \iota$.
3. Where violations of metre did not evidently mar the sense, the correctors passed them over. In a few instances they happened to heal a breach of metre, as (e.g.) by restoring $\epsilon \epsilon^{\prime}{ }^{\prime}$ 'A $\rho \chi \epsilon \mu o ́ \rho \omega$ in VIII. 2: $\beta \rho i ́ \sigma \epsilon \iota$ тò $\mu \epsilon ́ \nu$ in
 in XV. I2. But, allowing for such exceptions, it may be said that nearly all the unmetrical readings contained in the text, as written by the scribe, remained in it after $\mathbf{A}^{3}$ had done his work. Indeed, as we have seen, some new breaches of metre were introduced, or suggested, by the correctors.

## IV. The signs used in the papyrus.

I. Accents.-The Bacchylides papyrus is the earliest extant in which accents are used; and there is no other papyrus in which the use made of them is so large ${ }^{1}$. That

[^78]which comes next to the Bacchylides in this respect is a papyrus which may probably be referred to the latter part of the first century, the fragment of Alcman in the Louvre. On the other hand there are no accents in the Petrie papyri of the third century B.C., nor in the Louvre Hypereides of the second century b.C. During the period of Greek literary writing on papyrus (which goes down to about A.D. 300), accents, when used at all, were intended as aids to the reader, especially in those poetical texts which presented difficulties of dialect, vocabulary, or metre. Accents in Greek papyri of prose-writers ${ }^{1}$ are very rare.

In the Bacchylides papyrus accents are given to a very large number of words, but by no means to all. The longer words, and especially compounds, are usually accented. A preposition is very seldom accented, unless for some special reason, as when it follows its case (XVII. 5 I крàтоs $v^{\prime} \pi \epsilon \rho$ ) : and this is true also of articles, pronouns, and adverbs ${ }^{2}$. The following points should be noted.
I. In the Bacchylides papyrus an oxytone word never has the acute accent on the last syllable, but receives the grave accent on the preceding syllable or syllables: thus $\pi \grave{a} \nu \tau \iota$
 (VIII. I5). The theory was that every syllable has an accent, but that in each word only one syllable can have the acute accent ; if the word is of more than one syllable, the other syllable or syllables have the grave accent. According to this theory, the strictly correct mode of accenting would be (e.g.) $\pi \grave{\alpha} \nu \tau i, \pi \grave{\partial} \lambda \dot{v} \kappa \rho \dot{a} \tau \epsilon \in \rho$. The practice which ultimately prevailed was to write the acute accent, and to omit the grave ${ }^{3}$.

[^79][^80]2. In the case of a perispomenon word (i.e. one which takes the circumflex on the last syllable), the practice of the papyrus is inconstant. Sometimes such a word is treated like an oxytone: thus $\beta \lambda \eta े \chi \rho a s$ ( X .65 ), ò $\beta \rho \iota \mu o ̀ \delta \grave{\rho} \rho \kappa є \iota$ (xv. 20): on the other hand, we find $\pi \epsilon \delta o \iota \chi \nu \epsilon \hat{\imath} \nu$ (xv. 9). Even a properispomenon word can have grave accents on syllables preceding that which takes the circumflex; as in $\tau \in \lambda \epsilon \dot{̀} \tau \dot{a} \theta \epsilon \hat{\epsilon} \sigma a$ (1. $72=182$ Blass).
3. The papyrus sometimes adds the acute accent on the last syllable of a word when an enclitic follows, as áєєбáv тот' (VI. 6).
4. An acute accent falling on a diphthong is always placed on the first vowel, and not (as in later usage) on the
 (VIII. 46). A circumflex on a diphthong is generally so written as to cover both vowels, instead of being placed (as now) on the second.
5. Noteworthy accents on particular words.- фoißav (XII. I 39), i.e. $\phi \circ \iota \beta a \dot{\nu} \nu$, instead of $\phi o i ̉ \beta a \nu: \pi 0 \lambda \epsilon \mu a i ́ \gamma \iota \delta o s$ (XVI. 7): трıє́тєє (VIII. 23). I follow the papyrus in the accentuation of these three words, though with some doubt as to $\phi o \iota \beta a ́ v$. Blass follows it in regard to the first two words ; but writes $\tau \rho \iota \epsilon \tau \epsilon \hat{\imath}$ (with the Attic accent).

In VIII. $32 \dot{\rho} \iota \pi \tau \hat{\omega} \nu$ should be either $\dot{\rho} i \pi \tau \omega \nu$ or $\dot{\rho} \iota \pi \tau \epsilon \in \omega \nu$, to judge by the practice of the papyrus itself (see above, p. 83).
6. There are some false accents in the papyrus: $\dot{\epsilon} \pi \epsilon \hat{\imath}$ (III. 23): $\mu 0 \lambda \hat{\omega} \nu$ (III. 30; see Appendix): $\pi a \rho a ́ \pi \lambda \eta \gamma \iota$ (X. 45); סıшŋ̂̀to (XVI. 107). To these $\delta \iota \chi o \mu \eta \nu i \delta o s$ (VIII. 29) must surely be added; though Blass retains it in his text. Editors of Pindar are agreed in giving $\delta \iota \chi o ́ \mu \eta \nu \iota \varsigma$ ( $O$. III. I9).
II. Breathings.-The signs + and $f$ (the two halves of the letter H , originally used as an aspirate) sometimes occur in the Bacchylides papyrus to denote the rough and the smooth breathing respectively; as they do sometimes in the British Museum papyrus of the Odyssey (Pap. cclxxi, written early in the first century). But the more usual signs, both in these two papyri and in others, are $L$ or $\Gamma$,

- or 7 . The rounded comma-like breathings are not found in papyri ${ }^{1}$.

The breathings are not seldom omitted in our papyrus. But the rough breathing is added to o o, $\dot{a}$, etc.; oós, ö $\nu$, etc.:
 v. ino $\theta^{\prime}$ oot $\iota$, perhaps because $\theta^{\prime}$ implies it, and (without that reason) in III. $87 \delta^{\prime}$ o $\chi \rho v \sigma o s$. It is added to $\dot{\alpha} \mu \epsilon \tau \epsilon \in \rho a s$ in XI. 3 ; but not in V. 144, V. 90, or XVII. 5. There is no breathing on the ambiguous $\eta$ (probably $\eta \mathfrak{\eta}$ ) in V. 9. Among words to which the smooth breathing is added are, $\eta^{\prime}$ in xv. $6,{ }^{\prime \prime} \mu \mu \ell$, ó $\rho o v \sigma \epsilon$, ó $\phi \rho a$. The use of breathings, like that of accents, is sporadic and inconstant.
III. Diaeresis.-The marks of diaeresis (two dots) are usually placed in the papyrus over initial ıor $v$ as $i \sigma \chi o v \sigma \iota$ (v. 24), $\ddot{\ddot{\sigma}} \omega \rho$ (III. 86): and on ı sometimes when it is not initial, as єб⿱̈ठoutєs (xil. I 39). The proper use of these marks is to show that the vowel above which they stand does not form a diphthong with the vowel before it: as in taíaoov (V. 8I). Owing, however, to the practice with regard to $\imath$, that distinction is sometimes effaced. Thus in XVI. $38 \nu \eta \rho \eta i ̈ \delta \in s$, the marks of diaeresis serve their proper purpose, the scansion being $--\smile \simeq$ : but in XII. 123 the dots appear also over the ८of $\nu \eta \rho \eta \hat{\eta} i \delta o s$, though (as the accent shows) the scansion there is $--\cup(N \eta \rho \hat{\eta} \delta o s)$.
IV. Apostrophe.-The apostrophe ('), marking the place of an elided vowel, is generally added; but it is sometimes omitted, as in viil. 47 סıєupéıas ( $\delta \imath^{\prime}$ ev̉ $\rho \in i ́ a s$ ).

The apostrophe is not used where crasis occurs, as in $\kappa \bar{a} \mu \epsilon$ (XVI. 33), кク่итиктоу (XVII. 50).
v. Marks on long and short syllables.-I. The mark -, indicating a long syllable, is placed in the papyrus: (i) on long $a$ in the case-endings of nouns and pronouns : in the last syllable of an adverb such as $\pi a \nu \tau \bar{a} \ell$, and in the ending of 2 nd or 3 rd pers. sing. of a verb (as $\kappa v \beta \epsilon \rho \nu \bar{a} \iota$ ). (ii) On any long vowel where the grammarians deemed such guidance needful, however

[^81]superfluous it may seem (as e.g. in v. 52 є่ $\pi \iota \zeta \dot{\eta} \lambda \lambda \bar{\omega} \iota)$ : so $\theta \omega \rho \bar{a} \kappa \alpha, \kappa \bar{a} \rho \nu \xi, \kappa \bar{v} \delta o \varsigma, \nu \bar{a} o \nu, \sigma \bar{a} \pi \epsilon \tau a l$, etc.

Yet there is no mark on the last syllable of $\dot{a} \lambda \eta \theta$ cia in XII. 204, nor on the first of $\kappa a \lambda \omega \bar{\omega} i b .206$, though in each case the $\bar{a}$ is specially noteworthy.
2. (i) The mark $\smile$, indicating a short syllable is placed on $a$ in the ending -a of a nominative plural, in order to distinguish it from the ending $\bar{a} \iota$ of the dative singular.
 XIX. 2 छav $\theta a ̆ \iota ~(b u t ~ V . ~ 92 ~ \xi a v \theta \bar{a} \iota ~ d a t i v e) . ~$
(ii) The same mark is very often placed on a short $a, \iota$, or $v$, even where no doubt as to the quantity was possible; as e.g. on the $\iota$ of $\dot{a} \lambda i o u$ and $\mu v p i a s: ~ o n ~ t h e ~ v o f ~ t h e ~$


Conversely, this mark is absent in XVI. 92 from the penultimate syllable of 'A $\theta a \nu a i \omega \nu$, and $i b$. I 29 from the first of $\pi a \iota a ́ \nu \iota \xi a \nu$, though the $a \check{\iota}$ is exceptional.
vi. Hyphen.-The $\dot{v} \phi \dot{\epsilon} \nu, \smile$, is placed in the papyrus under a compound adjective, at the point of juncture between its two elements, to show that these form a single word. This is not confined to cases where a doubt is possible, such as that of $\dot{\alpha} \rho \eta \ddot{i \phi} \dot{i} \lambda o u$ (V. I66), which could be read as two words. The mark is applied to compound adjectives generally, as (e.g.) $\delta a \mu a \sigma i \pi \pi \pi o v($ III. 23), eủpvávaктos (V. 19), 入ıyúфӨoyزoı (ib. 23), and passim. But the practice is inconstant: e.g., the hyphen is added to

 Among several compounds which do not receive the hyphen are $\epsilon \dot{j} \rho \nu \beta i a(\mathrm{XV} .3 \mathrm{I})$, $\delta \iota \omega \xi i \pi \pi o \iota^{\prime}$ (VIII. 44), $\theta \in o ́-$
 то६о́клитоя (ib. 39).

A peculiar instance occurs in XII. 199 ( $\epsilon i \mu \eta^{\prime} \tau \iota \nu a \theta \epsilon \rho \sigma \iota \epsilon-$ $\pi \eta \prime$ ). A mark resembling a very small circle has been placed after the letters TIN, perhaps to indicate that the words should be read as $\tau \iota \nu \nu^{\prime} \dot{d} \theta \in \rho \sigma \iota \epsilon \pi \eta \dot{\eta}$.
viI. Diastole.-The $\delta \iota a \sigma \tau o \lambda \dot{\eta}$, a comma, occurs once,
viz. in XVI. IO2, é $\delta \epsilon \ell \sigma \epsilon, \nu \eta \rho \epsilon o s$ (to guard against $\nu$ being

viII. Punctuation.-The only point used in the Bacchylides papyrus is a single dot, placed level with the tops of the letters, or slightly above them ${ }^{1}$. This point serves to mark pauses of various lengths, doing duty sometimes for a full stop, sometimes for a colon, a semicolon, or a comma. There is no distinctive note of interrogation (such as the later ;). The punctuation is, on the whole, fairly full and regular; but it is not complete. A necessary point is sometimes omitted : as (e.g.) in I. 48 ( $=158 \mathrm{Bl}.), 58,6 \mathrm{I}, 67$ : V. 169,172 : XVI. 129. At the end of an ode a point was not practically required; and in that place it is more often omitted. It stands, however, at the end of IV, and of $x$.

The authority of the punctuation in the papyrus cannot be deemed great. In I. 70 (= 180 Bl .), for instance, the point after $\lambda a ́ \chi \notin \nu$ has little weight as an argumen't against reading $\tau \iota \mu a ́ \nu$ rather than $\tau i{ }^{\prime} \mu a ́ \nu$;
IX. Paragraphus and Coronis.--In lyric texts the Alexandrian practice was to place (I) the paragraphus, a straight line, below the last verse of a strophe or antistrophe; and (2) the coronis with paragraphus, )-, below the last verse of an epode, to mark the end of a system. The same symbol could stand at the end of an ode; but the end of an ode composed in systems was more properly marked by an asterisk, :t:, with or without the addition of )

The use of these signs in the Bacchylides papyrus will appear from the following statement ; in which, for brevity, the word 'coronis' denotes 'coronis with paragraphus.'
I. (i) Excluding places where mutilation leaves it doubtful whether the sign stood there, there remain 64 places where the paragraphus ought to appear as marking

[^82]the end of a strophe or of an antistrophe. The paragraphus (or its equivalent) is written in only 24 of these places, while it is omitted in 40 . (2) Similarly there are 31 places in which the coronis ought to appear. It (or its equivalent) is present in 30 of these, being absent only after v. 26 of Ode vili.

That is, the papyrus seldom fails to mark the end of a system or of an ode. But, far more often than not, it neglects to mark the end of a strophe or antistrophe.
II. Errors in the use of the signs. (i) Interchange of paragraphus and coronis.-A coronis stands for a paragraphus in V. 175: a paragraphus for a coronis, in IX. 28 and XII. 99 (but not, I think, in III. 14). (ii) Misplacement of either sign.-The paragraphus which ought to follow v. 64 of Ode III is wrongly placed after v. 63. In Ode I a coronis is rightly placed after v. 5 I ( $=16 \mathrm{I} \mathrm{Bl}$.), but incorrectly repeated after 52. In Ode IX the coronis is wrongly placed after 55 , but is repeated after 56 .
iII. Notes on particular points.-I. At the end of Odes VI and VII, but of no other, the asterisk is added to the coronis. Ode VI is 'monostrophic' (written in strophes without epode), and therefore, according to Hephaestion Пєрì тоюท́латоs c . X , should have been followed by a coronis only ${ }^{1}$.
2. The following facts will illustrate the curiously inconstant practice of the papyrus with regard to the paragraphus.

In Ode III the paragraphus follows vv. 8, 50, 60, 63 (instead of 64), 92 : but not $18,22,32,46,78,88$. (Mutilated: the places after vv. $4,36,74$.) In v it follows 30 , and (in the form of coronis) 175 : but not $15,70,95$, 110 , 135, 150 , 190. (Mutilated : the place after 55.) In VIII it follows 44 and 87: but not 9, 18, 35. (Mutilated: the places after 61, 70, 96.) In X it occurs nowhere: in XII, only as a substitute for the coronis after 99 . In $\mathrm{XV}, \mathrm{XVI}^{2}$, XVII it is nowhere omitted.

[^83]Three autotype plates are subjoined. Plate I gives the first 29 verses of Col. XXXVIII of the papyrus (a column which contains 34 verses in all), besides three verses which have been added at the top. It is a good page for reproduction, as showing additions made both by the earlier corrector $\left(\mathbf{A}^{2}\right)$ and by the later $\left(\mathbf{A}^{3}\right)^{1}$. Plates II and III give a series of eight shorter passages. I have selected these partly on palaeographical grounds, as illustrating characteristic traits of the papyrus, but chiefly in view of their interest for the textual criticism.

1 The choice of this column was suggested to me by Dr Kenyon, who has himself reproduced it in Palaeography of Greek Papyri (p. 76). His plate and mine were independently taken from the original papyrus in the

British Museum. As the plate given here is slightly wider than his, it includes I $\triangle A C A A K E A A I M$ in its right margin, and in its left margin a few letters from the ends of the longer verses in Col. XXXVII.

## Plate I．

Col．xxxviri．－Ode xvir． $50-60$ ，and xviil． $1-2$ I．

$\sigma \tau i \lambda \beta \epsilon \iota \nu a \pi \sigma \lambda \alpha \mu \nu \iota \alpha$ $\phi о \iota \nu \sigma \sigma \alpha \nu \phi \lambda о \gamma \alpha \pi \alpha \iota \delta \alpha \delta ' \epsilon \mu \epsilon \nu$ $\pi \rho \omega \theta \eta \beta o \nu \cdot a \rho \eta \ddot{t} \omega \nu \delta^{\prime} a \theta \nu \rho \mu a \tau \omega \nu$

| 50 | к ${ }^{\prime} ข \tau ข к \tau о \nu к ข \nu є а \nu \lambda а к \alpha \iota$ <br>  |  |
| :---: | :---: | :---: |
| $\checkmark$ | $\chi^{\iota \tau \omega \nu а \pi о р ф \nu \rho є о \nu}$ $\sigma \tau \epsilon \rho v o \iota \sigma \iota \tau^{*}$ а $\mu \phi \iota к а \iota o ́ v \lambda \iota о \nu$ $\theta \epsilon \sigma \sigma a \lambda a v \chi \lambda a \mu \nu \delta^{\prime} \cdot$ о $\mu \mu a \tau \omega \nu \delta \epsilon$ $\mu \epsilon \mu \nu а \sigma \theta а \iota \pi о \lambda \epsilon \mu о \nu \tau \epsilon к а \iota$ |  |
| 60 | $\chi^{\alpha \lambda \kappa є о к т v \pi о ข \mu \alpha} \chi^{\alpha \sigma}$ $\delta_{\iota} \zeta_{\eta \sigma} \theta \alpha \iota \delta \in \phi \iota \lambda \alpha \gamma \lambda^{\alpha}{ }_{0}{ }^{2} \sigma \alpha \theta a v \alpha \sigma$ |  |
| $1 \omega$ | тарєбттиขрі́акєлєv $\theta о \sigma$ |  |
| dOHNaloic | $\alpha \mu \beta \rho о \sigma i ́ \omega \nu \mu \epsilon \lambda \epsilon \omega \nu$ <br>  |  |
| 5 | $\chi \eta \iota \tau \iota \delta \omega \rho \alpha \mu \nu \cup \sigma \hat{\nu} \nu$ ¡о $\beta \lambda$ е́фаро́єтєкає |  |
|  | фєрєбтє́фало七Харıтєб $\beta$ а́л $1 \omega \sigma \iota \nu \alpha \mu \phi \iota \tau \iota \alpha \nu$ |  |
|  | v $\mu$ votrtv vфаıvєvvขev таєбтодขทра́тоєбтєкаєขоv |  |
| 10 | o $\lambda \beta \iota \alpha \iota \sigma \alpha \theta \alpha \nu \alpha \iota \sigma$ <br>  |  |
|  | $\pi \rho \epsilon \pi \epsilon \epsilon \sigma \epsilon \phi \epsilon \rho \tau \alpha \tau \alpha \nu^{\ell} \mu \epsilon \nu$ обогтарака入入ıота $\sigma \lambda \alpha$ |  |
|  |  |  |
| 15 |  | $l \Delta a C$ |
|  | $\phi \in \cup \gamma \epsilon \chi \rho v \sigma \epsilon \bar{\alpha} \beta$ ои $\sigma$ | 入aкедaIM |
|  |  їvахочродоба́ктилобкора． |  |
|  |  |  |
| 20 | та́vтоӨєvaкаца́тоьб |  |
| 9 | $\mu \epsilon \gamma \iota \sigma$ тоávaббакєлєvбєข |  |

Notes．－r．The three verses at the top of the column are vv．55－57 of Ode xvir，which had been omitted by the scribe，and were added there by the second corrector， $\mathbf{A}^{3}$ ，in a hand of the Roman period，perhaps of the second century．－2．Below v． 60 is seen the coronis with paragraphus，）－，marking
 hand margin，is in a hand（ $\mathbf{A}^{2}$ ）which was probably contemporary with that of the scribe．So also is the title of XIX，＂L $\delta$ as $\Lambda a \kappa \varepsilon \delta \alpha \iota \mu[o \nu l o u s, ~ w r i t t e n ~ i n ~ t h e ~ l e f t-~$ hand margin of the next column，and partly seen to the right of XVIII．16．－4． In xviII． 9 the scribe wrote $\kappa a \iota \nu b \nu$ ：but $\boldsymbol{\varepsilon}$ has been added（by $\mathbf{A}^{3}$ ）above $\iota$ ， indicating $\kappa \lambda \epsilon \iota \nu 6 \nu$ ． 5 ．In v． 15 ovเm $\pi \epsilon t \circ \nu$ has been corrected（probably by $\mathbf{A}^{3}$ ） to ö月＂$\ell \pi \pi \iota o \nu .-6$ ．After v． $2 \mathrm{I}, \mu \epsilon \gamma \iota \sigma \tau b a v a \sigma \sigma a$ etc．，the verse $\chi \rho v \sigma \dot{\sigma} \pi \epsilon \pi \lambda o s " \mathrm{H} \rho a$ was omitted by the scribe，but added by $\mathbf{A}^{8}$ in the lower margin，which does not come into the photograph．The marginal sign opposite $\mathbf{v}$ ． 21 calls attention to this．

1. COL. I-ODE $132-36$

2. COL. IV. ODE $111 \quad 71.77$

$$
\begin{aligned}
& \text { 1. } \\
& \text { 血 } 1
\end{aligned}
$$

$$
\begin{aligned}
& 0 \mathrm{c}^{+}=\sqrt{6}+\frac{1}{4}+\frac{1}{2}
\end{aligned}
$$

$$
3 \text { COL XIV. -ODE VIII. 12. } 19
$$

: : 1



Hifoissuancravitu
CTIXNITHPAKUQOTENS




4 COL. XVII -ODE IX. 611



## Plate II.

1. Col. I.—Ode 1. 32-36.

$\theta v \mu$. . . . . ототє

$\pi о \sigma \sigma \iota$. . . . . ф $\rho о$. . a a $\boldsymbol{\tau} \iota \omega \nu$
$\boldsymbol{\tau}^{\mathbf{3}}$ оขк . . . . . . . . . . a $\boldsymbol{a} \boldsymbol{\lambda} \omega \nu$
2. Col. IV.-Ode III. 7 I-77.

3. Col. xiv.-Ode viri. 12-r9.
$\alpha \theta \lambda \eta \sigma \alpha \nu . \pi \alpha \rho \chi є \mu о \rho \omega \iota$ " тоv $\xi \alpha \nu \theta_{0}$ обєркпб $\pi \epsilon ф \nu^{2} \alpha \sigma \alpha \gamma \epsilon ́ v о \nu \tau \alpha \delta \rho \alpha \kappa \omega \nu v \pi \epsilon ́ \rho о \pi \lambda о \sigma$ $\sigma \bar{\alpha} \mu \alpha \mu \epsilon \lambda \lambda$. $\nu \tau о \sigma \phi o v o v \cdot$
$\omega \mu о \iota \rho a \pi о \lambda \grave{v} \kappa \rho \dot{\alpha} \tau \epsilon \sigma \cdot$ óvvเv
$\pi \epsilon \iota \theta^{3}$ оїк $\lambda \epsilon \iota \delta \alpha \sigma \pi \alpha \lambda \iota \nu$ $\sigma \tau \epsilon \iota \chi \epsilon \iota \nu \epsilon \sigma \epsilon \cup a ́ \nu \delta \rho o v \sigma a \gamma[$ є $\lambda \pi \iota \sigma \alpha \nu \theta \rho \omega \pi \omega \nu v \phi \alpha \iota \rho[$ акаוтот' $\alpha \delta \rho \alpha \sigma \tau о \nu \tau \alpha \dot{\lambda}[$
4. Col. xvil.-Ode ix. 6--i i.
$\xi$. . |ov•orıxpv[

т... avaтра́кта⿱ [

а . . â. $\iota к а \iota \nu \nu \nu к \alpha \sigma \iota \gamma \nu \eta \tau а \sigma а к о ́ \iota т а \sigma ~$
 . . єı $\rho \epsilon \sigma \grave{\nu} \nu^{\prime}$ a $\theta a \nu a \tau o \nu \mu o v \sigma \hat{\alpha} \nu a \gamma a \lambda \mu a$

Notes.-1. Col. I.—Ode I. $32-36$. In v. 34 the letter A has been deleted before X.-2. Col. Iv.-Ode III. $7 \mathrm{I}-77$. Verse 7 I was $l o \pi \lambda 6] \kappa \omega \nu \tau \epsilon \mu \epsilon \rho \circ[\mathrm{s}$ é $\chi o \nu \tau a$ Movoầ. (The letters a Mov $\begin{gathered}\text { ầ are supplied by two other fragments.) }\end{gathered}$ In v . 72 a corrector has wished to substitute $\kappa$ for $\pi$ (котє for потe). A separate fragment supplies the last letters of this $v$. , which were $\omega \nu$, probably preceded
 and. TO above Cr. In the transcript the point after $\alpha \theta \lambda \eta \sigma a \nu$ means that a letter (E) is lost. In v. $16 \mathbf{A}^{3}$ corrected the first $\lambda$ of oï $\lambda \lambda \epsilon \delta \delta a \sigma$ to $\kappa$. In $v .19 \mathbf{A}^{3}$ has written $\dot{\alpha}$ кal above $\Delta H$.-4. Col. xvir.-Ode IX. 6-ir. In the ms.
 $\chi \dot{\omega} \rho \varphi$ ? $)$ had been wrongly added to the end of v. 5. See critical notes and commentary.

## Plate III.

5. Col. xviil.-Ode ix. 22-28.
$\theta_{\epsilon \rho} \mu$. . . . . . $\pi \nu \epsilon \omega \nu$ á $\epsilon \lambda \lambda a \nu$
$\epsilon \sigma \tau a . . .$.

$\tau \epsilon \tau \rho . . .$.
ка $\mu$. . . . . . молїб $\theta \mu$ ноукау

$\lambda \omega \nu . . . . . . . \omega_{\nu \pi \rho о ф а т а г}$.
6. Col. xxv.-Ode xir. 84 f.

$$
\begin{aligned}
& \text { каєтьтифатхๆбко . . . . . . . คā̀ } \\
& \pi о \delta \epsilon \sigma \sigma \iota \tau \alpha \rho \phi^{\prime} \omega[
\end{aligned}
$$

7. Col. xxvi.-Ode xil. 124-129.
$\omega \sigma \tau^{\prime} \epsilon \nu \kappa v a \nu a \nu \theta$ éi $\theta[$

$\mu \alpha \sigma \iota|\nu \delta| a \ddot{\zeta} \zeta \epsilon$ vvкт|o|баขтабабаvaтє $[$ $\lambda_{\eta} \xi \in v \delta \epsilon \sigma v \nu \phi a \epsilon \sigma \iota \mu[$ $\alpha o i ̂ \cdot \sigma \tau о \rho є \sigma \epsilon \nu \delta \epsilon \tau \epsilon \pi o[$
8. Col, xxxi.—Ode xv. r-8.

> . . . tov . . . . . єлєє

. . . . īã $\theta \epsilon$. . . . pov . . . v $\rho \alpha \nu i ́ a ̄[$
. . . . . át $\omega v \gamma$ ধ́ $\mu \circ v \sigma \alpha \nu v \mu \nu \omega \underline{~}$



. . . . . . ठикךıтаı
Notes.-5. Col. xviri.-Ode IX. 22-28. In v. 23 the scribe wrote AÏछE. $\mathbf{A}^{3}$ has changed $\bar{I}$ to $\Upsilon$, transfixed $\boldsymbol{\Xi}$, and written $T$ above it, thus making airc. The $\epsilon$ above (indicating $\theta \epsilon a \tau \eta\left(\rho \omega \nu\right.$ ) is also from $\mathbf{A}^{3}$. At the end of $\mathbf{v . ~} 27$ the scribe wrote ( $\epsilon$ ) $v \beta$ oc: the $I$ was corrected to $\Upsilon$ by $\mathbf{A}^{3}$, who also wrote $\Lambda$ above the line at the beginning of v. 28.-6. Col. Xxv.--Ode XIr. $8_{4}$ f. In v. $8_{4}$ the I of KAI was added by a corrector ( $\mathbf{A}^{2}$ ?). Above the second A of v q auरas $\mathbf{A}^{3}$ wrote H . Between v. 84 and the verse beginning with $\pi \quad \delta \boldsymbol{\sigma} \sigma \sigma\llcorner$ a verse has been lost. The letters pav, seen to the right of 84 , were probably the last of the missing verse, remains of which had been tacked on to v. 84 --7. Col. xxvi.Ode XII. I24-129. In v. I27 the scribe wrote ANTACANTM. A ${ }^{3}$ has added as above the line after $A C$, making $\dot{\alpha} \nu \tau \alpha \sigma a s$ : has changed $\Upsilon$ into $A(\dot{a} \nu a-)$ : and has written TE above M.-8. Col. xxxi.-Ode xv. -8 . In v. ithe letter before OT was either I, N, or (though this is less probable) M. Note that the A of OAKAD' (the first word of $v .2$ ), comes beneath I , and extends a little to the right of it. The number of letters which preceded I in verse I was probably not more than three. (If the letter before Or was not I, but N or M, there would not have been room before it for more than two letters.)-For the rest of this passage, see critical notes and commentary.

## 5. COL. XVIII-ODE IX, 22-28






Montrgetanikoxa

nnil 6 romer

$$
6 \text { COL XXV.—ODE XII. } 84 f
$$

## Kathath Tostrsitepdt

7. COL. XXVI-OOE XII. 124-129

8. COL XXXI.-ODE XV. 1-8


## ViI. The Text of the Papyrus.

The following is the text as it stands when the smaller fragments, which had become detached from the continuous portions of the papyrus, have been fitted into their places. Hence this text contains, in many verses, some letters or words which appear only in the plates of fragments at the end of the Autotype Facsimile published in 1897, since, at that time, those fragments were still unplaced ${ }^{1}$.

The object is to exhibit the text of the papyrus as it was left by the ancient correctors, before any modern hand had touched it.

1. A vertical line, $\mid$, denotes that the letters or words following it are supplied by a separate fragment. See, e.g., vv. 3-5.
2. A dot on the line denotes a lost letter.
3. A letter which has a dot under it is doubtful.
4. The sign ] denotes that a lacuna precedes, and the sign [ that a lacuna follows.
5. The marks ----, in a verse of which some part remains, denote the loss of a considerable but uncertain number of letters (as in iII. 4r). When those marks occupy a whole line, they denote that a verse is lost (as after x. 30).
6. Asterisks, *** ${ }^{*}$, denote a loss of several verses.
7. The metrical divisions (strophe, antistrophe, epode) are shown in the margin. These indications make it easy to verify the use or omission in the ms. of paragraphus and coronis.

[^84]8. Verses omitted by the scribe, and added by a corrector at the head or at the foot of a column, are printed in uncial type. See x. 106; xvil. $\mathbf{x}$, $55-57$; xvili. 22. That type is used also in $\mathrm{x} .{ }^{23}$, where only the first two words were written by the scribe.
9. The title printed here at the head of an Ode (as Twi avrot at the head of Ode ir) is that which is given in the papyrus. In the papyrus, however, such a title is written in the left-hand margin ; except in the case of Ode xiv, where it is written at the head of the column.


बтр. $\zeta^{\prime}$. Col. 1 ПО^........ NBA日Y
30 $\triangle$ EIENO!.... CMENTENOC
ЕПヘE ........ POXEIP
APГEIO ....... . . $E$ ONTOC

```
@YMO ..... . OTOTE
XPEI..... BO^OIMAXAC
    35 ПОССІ.....ФРО... ATPI\OmegaN
    T' OYK.....\dot{A.....A\dot{A}\OmegaN}
d\nu\tau. \zeta'. TOCATTA|N[
    TOミOCA|ПO .......... N
    AMФIT' IAT|O[
    40 EEIN\OmegaNTE...NANOPI...AI*
    .Y\triangleE\AX\OmegaN. APIT\OmegaN
    \PiO\^OICTEQ .. MAC\ThetaEICBPOT\OmegaN
    AI\OmegaN' E\YCEN . ENTETAI
    \triangleACMETAINH. OYCAIT\OmegaN
\epsiloṅ\pi. \zeta. 45 . \OmegaNENAOİK . . NI\triangleAC
    Y\PsiIZYГOCIC..IONIKON
    OHKENANT... PIECIANAITAP\OmegaNT' AA
    A\OmegaNCTEФAN.. EПIMOIPON
    ФAMIKAIФAC\Omega.. ГICTON
    50 KY\triangleOCEXEINAPETAN·T^OY
    TOC\triangleEKAI\triangleEINOICINAN\ThetaP\Omega\Pi\OmegaNOMINEI
\sigma\tau\rho. \eta'. EӨE\EI\Delta' AYミEINФPENAC
    AN\trianglePOC`O}\mp@subsup{\}{}{\prime} EYEP\triangle\OmegaNOEOYC
    E^\PiIDIKY\trianglePOTEPAI
    55 CAINEIKEAP\cdotEIA' YTIEIAC
    ONATOCE\OmegaNEMAXEN
    Z\OmegaEINT' ATOIKEI\OmegaNEXEI
    TP\OmegaTOICEPIZEITANTITOI
    TEP\PsiICANOP\Omega\Pi\OmegaNBI\OmegaI
à\nu\tau. \eta'. 60 ETETAINOCФINГENOY
    . . NTTENIACT' AMAXANOY
    ICONOT' A&NEOCI
    MEIPEIMETAN\OmegaN-ÖTEMEI\Omega[
    Col. 2 TTAYPOTEP\OmegaNTO\triangleETTAN
        65 T\OmegaNEYMAPEINOY\triangleENГ\YKY
        ONATOICIN'AN^`' AIEITAФEY
        TONTAAIZHNTAIKIXEIN
\epsilon}\pi.\mp@subsup{\eta}{}{\prime}.\quad\mathrm{ ONTINAKOYकOTATAI
            OYMONAONEOYCIMEPIMNAI
        70 OCCONANZ\OmegaHIXPONONTONA'E\AXEN·TI
```

```
150 TEXT OF THE PAPYRUS.
MAN'APETAD' ETIMOXOOC
..... \EYTAQEICA\triangle' OPO\OmegaC
...... AIEYTEQANHINEI
......ZH^\OmegaTONEYK^EIACA... MA
```



```
III.
Ієршц८ \(\sigma \nu \rho \alpha к о \sigma \iota \omega \iota ~ \iota \pi \pi о \iota s ~ . ~ . ~ . ~ . ~ \pi \iota \alpha ~\)
\(\sigma \tau \rho . a^{\prime} . \quad\) AP|IC|TOKAPTOYCIKEAIACKPEOYCAN
\(\triangle\). MAT|PAIOCTEФANONTEKOYPAN
Y|MN|EIГАYKY \(\triangle \Omega\) PEK
... TIO \(\triangle\) POMOYCIEP \(\Omega N O C I \Pi \Pi\). YC•
à \(\nu \tau . a^{\prime} . \quad 5\)....TOГАРСYNYПEPOX \(\Omega\) ITENIKAI
..... ^AIAITETTAPEYPYOINAN
............ EINOMENEOCEOHKAN
. \(\triangle B I O N . . . . . . . . .\). . . NKYPHCAI.
\(\dot{\epsilon} \pi \cdot a^{\prime} . \quad\) ӨPOHCE \(\triangle\) EA \([\)
io ATPICEY \(\triangle A I M[\)
Col. 3 ÒCTAPAZHNOCAAX \(\Omega\) N
П^EICTAPXONEANAN \(\Omega\) NTEPAC
```

OIDEПYPГЛӨENTATA．YTONMHMEЛAM ФAPEIKPYПTEINCKOT $\Omega 1$ ．

```
\(\sigma \tau \rho\). \(\beta^{\prime}\). I5 BPYEIMENIEPABOYOYTOICEOPTAIC•
    BPYOYCIФI^OEENIACAГYIAI.
    АAMTEIS' YПOMAPMAPYГAICOXPYCOC
    ҮษI \(\triangle A I \triangle A \wedge T \Omega N T P I \Pi O \triangle \Omega N C T A \Theta E N T \Omega N\)
àvт. \(\beta^{\prime}\). ПАРОІӨENAOY•TOӨIMEГI.. ONANCOC
    20 Ф.. BOYПAPAKACTANIA... EQPOIC
    \(\triangle\). ^ФOIDIEПOYCIOEONO . . NTIC
    AT^AIZE日 \(\Omega\) ГAPAPICTOC. \(\wedge B \Omega\).
\(\epsilon_{\epsilon} \pi \cdot \beta^{\prime}\). EПEITOTEKAIDAMACIT. OY
    MYロIACAPXAГETAN
    25 EYTETANTET![
    ZHNOCTEAE.......... CIN
    CAPDIECTTEPCA
        AT \(\Omega\) I
        KPOICONOXPYCA[
```




```
    MIMNEINETID..... . NAN•T. . ANAE
    XAA.. TEIXEOCT ...... . ©ENAY[
à \(\nu \tau . \gamma^{\prime}\). NAH.AT' ENQACY.......TEKEA[
    © Y . EYா'へOKAMOI. ETTEBAIN' ANA[
    35 . Y..TPACI \(\triangle Y P O\). ENAIC•XEPACD[
        ...TTYNAIGEPAC. ETEPACAEIPA[
\(\dot{\epsilon} \pi \cdot \gamma^{\prime} . \quad\)....NEN•YTTEP . . EDAIMON
    . . YeE
    .. Y \(\triangle\) EAATOID . . ANAE.
    40 ..... INANYA.TADOMOI
    _ - - - - - - MYPI \(\Omega \mathrm{N}\)
    \(------N^{\circ}\)
orp. \(\delta^{\prime} . \quad\) - - — - NACTY
    Col. 445 ПАКТ \(\Omega \wedge O C \cdot A .!K E A I \Omega C \Gamma Y N A I K E C\)
        EEEYKTIT. NMELAP \(\Omega\) NAГONTA!.
```

| à ${ }^{\text {¢ }}$ ．$\delta^{\prime}$ ． | TATPOCOENA ．．OPANYNФINAGANEINTAYKICTON TOC＇EITEEKAIAB．．BATANK ．．．YCEN ATTEINEYAINONAOMON•EI．．．ONAE |
| :---: | :---: |
| 50 | TAPGENOI•ФI＾ACTANAMATPIXE！PAC |
| ${ }^{\prime \prime} \pi$ ．$\delta^{\prime}$. | EBAAMON•OГAPTPOФANHCONA TOICINEXOICTOCDON $\Omega$ N． AAA＇ETTEIDEINO ：．YPOC ＾AMTPONAIAI ．．．．．．NOC |
|  | ZEYCETICTACA．．．．．．．．．．． eECNEФOC CBENNYENミANOA［ |
| $\sigma \tau \rho . \epsilon^{\prime}$. | ATIICTONOY $\triangle E N O T I \Theta . . . . . ~ P I M N A ~$ |
|  | TEYXEI•TOTEDANOTENH．．．． $1 \wedge \Omega N$ |
|  | ФEPSNECYTEPBOPEO ．．．IEPONITA CYNTANICФYPOICKAT ．．｜ACCE｜KOYPAIC |
| $\dot{a} \nu \tau$ ．$\epsilon^{\prime}$ ． | $\triangle I E Y C E B E I A N \cdot O T I M E . . . . .\|N A\| T \Omega N$ ECA．AӨEANETEMYEП ．． $\mid \Omega^{\text {• }}$ |
|  | OCO．MENEANAD＇EXOYC｜IN｜．YTI［ |
|  | תM．「AINHTEIEP $\Omega$｜NOEN｜HCE｜I |
| ${ }^{\prime} \pi$ \％$\varepsilon^{\prime}$. | ．．．EN ．EOTTAEIONA｜XPYCION ．．．．AITEMYAIBPOT $\Omega$ N |
|  | ．．．「EINTAPECTINÔC |
|  | ．．．．HФӨONתITIAINETAI <br> ．．．．АHФIAITTTONANAPA｜．HIO｜N |
| 70 | ．．．．IOYCKATTP ．NAIO． |
| $\sigma \tau \rho . \varsigma^{\prime}$. | ．．．．＇K ${ }^{\text {K }}$ NTEMEPO［．．．．．．］］AMOY｜CAN． <br> ．．．．．MA＾EAITOT［．．．．．．．．＇］$\Omega$ N |
|  | ．．．．NOCEФAMEPONA［ |
|  | ．．．．ACKOTTEICBPAX［ |
| àvт． $5^{\prime} \cdot 75$ | ．．．．＇ECCAA＇EATICYTI ．．．．EPI $\Omega$ N $\cdot$ O $\Delta^{\prime}$ ANA $=[$ ．．．．．．．＇＾OCEITTEфEPH［ |
| Col． 5 | ONATONEYNTAXPHDIDYMOYCAE |
| ${ }^{\prime \prime} \pi .55^{\prime}$ ． 80 | ГNתMACOTIT＇AYPIONOYEAI MOYNONAAIOYФAOC X $\Omega$ TITENTHKONT＇ETEA |

ZתANBAOYTTNOYTONTENEIC•
ŎCIA $\triangle P \Omega N E Y$ PPAINEOYMONTOYTOTAP KEPAESNYTEPTATON．
）

| $\boldsymbol{\sigma} \tau \rho . \zeta^{\prime}$. | 85 | ФPONEONT．CYNETAГAPY $\cdot$ BAEYCMEN AIOHPAMIANTOC•Y $\triangle \Omega P \triangle E T O N T O Y$ |
| :---: | :---: | :---: |
|  |  | OYCATTETA．＇EYゆPOCYNAD＇OXPYCOC• ANDPIA＇O ．．EMICTOAIONT ．．ENTA |
| ${ }^{\text {a }} \boldsymbol{\nu}$ \％．$\zeta^{\prime}$ ． | 90 | ГHPACӨAA．．．NAYTICA「KOMICAI hBAN•APETA．．．．ENOYMINYOĖ |
|  |  | BPOTתNĀMAC．．．TIФEГГOC•A＾＾A MOYCANINTP．．．．IEP $\Omega N C Y A^{\prime}$ OABOY |
| ${ }^{\prime} \boldsymbol{\pi} \pi . \zeta^{\prime}$. |  | KANAICT＇ETTEA ．．AOQNATOIC |
|  |  | ANOEA•TPAEA．．．$\Delta^{\prime}$ EY |
|  | 95 | OYФEPEIKOCM．．．．$\Omega$ ПA ${ }^{\prime} C Y N \Delta^{\prime}$ A $A A \Theta \ldots$ ．．KA $\Omega \Omega N$ |
|  |  | KAIMEAIFA $\Omega$ CCOYTICYMNHCEIXAPIN KHIACAH $\triangle$ ONOC |

IV．
T $\omega \iota \alpha v \tau \omega \iota \pi v \theta \iota \alpha$

| $\sigma \tau \rho . a^{\prime}$. | ETICYPAKOCIANФIAEI |
| :---: | :---: |
|  | TO＾INOLXPYCOKO．ACATO＾A $\Omega$ N |
|  | ACTYEEMIN日＇IE．．NATEPAIPEI• |
|  | TPITONTAPT．．．．． 1 \ANYYIDEIPOYXOONOC |
| 5 | TY．IONIK．．．．．．．TAI |
|  | $\Omega . . \Pi O \Delta . . . . . . . . ~ C Y N I T \Pi \Omega N \cdot$ |
|  | －－－－ |
|  | －－－－－－＇ACANEKT ${ }^{\text {P }}$ |
|  | －－－－TINOSI |
| ıо | －－－－－－YMNOYC |
| $\sigma \tau \rho . \beta^{\prime}$. | －－－－－！ COPP $^{\text {－}}$ |
|  | －－－－－IACTANAN［ |
| Col． 6 | $\triangle E I N O M E N E O C K ~ E Г E P A . . ~ M E N Y I O N ~$ |
|  | TAPECTIANAГXIANOICI．．．．ACMYXOIC |
| 15 | MOYNONETIIXOONI ${ }^{\text {M }}$ ．TADE |
|  | MHCAMENONCTEФANOICEPETTEIN |

# $\triangle Y O T$＇OAYMTIONIKAC <br> AEIDEIN•TIФ．PTEPONH．EOI．IN <br> ФIAONEONTATTANTO ．．TI $\Omega$ N <br> 20 АAIXANEINATIOMOIPA．．．$\Theta \wedge \Omega$ ． 

бrр．$a^{\prime} . \quad \mathrm{V}$ ．
ITTO $\triangle I N H T \Omega N C T P A T A . E \cdot$
ГN $\Omega C H I M E N$ ．OCTE $A A N$ ．N
MOICANГAYK．$\triangle \Omega P O N A Г A \Lambda M A T \Omega N$ IENYN
5 AITICETTIX
OPOתC＇ФPENAD＇EYOY $\triangle I K$ ．N
ATPEM＇AMITAYCACMEPIMNAN
$\triangle E Y P ' A \Theta P H C O N N O \Omega[$.
HCYNXAPITECCIBAOYZ $\Omega$ NOICYФANAC
Io YMNONATIOZAOEAC
NACOY三ENOCYMETEPANTTEM
TEIK＾EENNANECTTOAIN
XPYCAMTYKOCOYPANIAC
K＾EINOCOEPATT $\Omega N \cdot E \Theta E \Lambda E I \Delta E$
15 「APYNEKCTHOE $2 N X E \Omega N$
$a_{\boldsymbol{a}}^{\boldsymbol{\nu} \tau .} a^{\prime}$ ．AINEINIEP $\Omega$ NA•BAEYN
$\Delta^{\prime}$ AIOEPA三OYӨAICITAMN $\Omega N$
YYOYTTTEPYFECCITAXEI
AICAIETOCEYPYANAKTOCAГГENOC
20 ZHNOCEPICФAPAГOY
GAPCEIKPATEPAITTICYNOC
ICXYI•ПTACCONTID＇OPNI
XECAITYФӨOГГOIФOIB $\Omega I^{\circ}$
OYNINKOPYФAIMEГAへACICXOYCIГAIAC
25 ．Y $\Delta^{2}$ A 1 OCAKAMATAC
Col． $7 \quad \triangle Y C \Pi A I T A \wedge A K Y M A T A \cdot N \Omega M A$
TAI $\triangle^{\prime}$ ENATPYT $\Omega I X A E I$
АЕПTTOTPIXACYNZEФYPOYПNO
AICINE $\Theta E I P A N A P I T N \Omega$
30 TOCMETANEP $\Omega T T O I C I \triangle E I N$ •
$\begin{aligned} \dot{\epsilon} \pi . a^{\prime} . & \text { TתCNYNKAIMOIMYPIATANTAIKEAEYOOC } \\ & \text { YMETEPANAPETAN } \\ & \text { YMNEIKYANOTHAOKAMOYO＇EKATINIKAC } \\ & \text { XAAKEOCTEPNOYT＇APHOC }\end{aligned}$

35 DEINOMENEYCAГEP $\Omega X O I$ TAII $\triangle E C \cdot E Y E P \Delta \Omega N \triangle E M H K A M O I \Theta E O C \cdot$
ミANOOTPIXAMENQEPENIKON
A＾ФEONTAPEYPY $\triangle I N A N$
$\Pi \Omega \wedge O N A E \wedge \wedge O \triangle P O M A N$
40 EIDENIKACANTAXPYCOTAXYCA $\Omega C$
$\boldsymbol{\sigma \tau} \rho . \beta^{\prime} . \quad$ TY $\Theta \Omega$ NIT $^{\prime}$ ENAГA ГAI $\triangle^{\prime}$ ETICKHПT $\Omega N \Pi I \Phi A Y C K \Omega$ OYTT $\Omega$ NINYTOTTPOTE ．．N ITП』NENATתNIKATEXPANENKONIC
45 TPPOCTEへOCOPNYMENON．
PITAIITAPICOCBOPEA
ŌNKYBEPNHTAN $\varnothing Y \wedge A C C \Omega N$
IETAINEOKPOTON
NIKANIEP $\Omega$ NIФI＾OEEN $\Omega I T I T Y C K \Omega N$ •
50 OABIOC $\Omega$ ITINIEEOC
MOIPANTEKAN $\Omega N E T O P E N$
CYNT＇ETIZHへ ${ }^{\prime}$ ITYXAI
A $\phi$ NEIONBIOTANDIATEIN•OY
ГА ．．．．ETIXӨONI $\Omega$ N
55 T．．．A「＇EY $\triangle A I M \Omega N E \phi Y$ ．
ảv $\nu . \beta^{\prime} . \quad . . . . O^{\prime} E P I \Psi I T Y \wedge A N$
．．．．．．．．ATONAETOYCIN
．．．．．．．．．APГIKEPAY
Col． 8 NOY $\triangle \Omega M A T A \Phi E P C E \Phi O N A C T A N I C \Phi Y P O Y$
60 KAPXAPO $\triangle O N T A K Y N ' A$
三ONT＇ECФAOCE
YIONATTAATOI＇EXI $\triangle N A C$ ．
ENEA $\triangle Y C T A N \Omega N B P O T \Omega N$
ЧYXACE $\triangle A H T T A P A K \Omega K Y T O Y P E E \Theta P O I C$

I $\triangle A C A N A M H \wedge O B O T O Y C$
ПP $\Omega$ NACAP「HCTAC $\triangle O N E I \cdot$
TAICIN $\triangle E M E T E T T P E T T E N E I \Delta \Omega$
AONOPACYMEMNONOCET
70 ХЕСТTAヘOYTTOPӨAONI $\triangle A^{\prime}$
$\epsilon \pi$ ．$\beta^{\prime} . \quad$ TON $\triangle^{\prime} \Omega \mathrm{CI} \triangle E N A N K M H I O C \Theta A Y M A C T O C H P \Omega C$
．．YXECI＾AMTTOMENON
NEYPANETEBACEベITYKヘAГГHKOP $\Omega N A C$ ．
XAAKEOKPANON $\triangle E T E I T T^{\prime} E \equiv$

```
156
TEXT OF THE PAPYRUS.
    75 EINETOIONANATTTY
    \XiАСФАРЕТРАСТП\OmegaMA·T\OmegaI\triangle' ENANTIA
    \PsiYXATP. ФANHMENEAГPOY.
    KAININEYEID\OmegaC\PiPOCEEITEN.
    YIE\triangleIOCMETANOY
    8o CTAOIT' ENX\OmegaPAITENAN\OmegaCACTEGYMON
        -
\sigma\tau\rho. }\mp@subsup{\gamma}{}{\prime}.\quad\mathrm{ MHTAYCIONTTPOIEI
    TPAXYNEKXEIP\OmegaNOICTON
    \PsiYXAICINETTIФ\ThetaIMEN\OmegaN
    OYTOI\triangleEOC\Omega``CФATO`ӨAMBHCEN\triangle'ANAE
    85 AMФITPY\OmegaNIA\triangleAC.
        EIMENTE·TICAQANAT\OmegaN
        HBPOT\OmegaNTOIOYTONEPNOC
        OPEYENENTOIAIXOONI.
        TIC\Delta' EKTANEN·HTAXAKANAIZ\OmegaNOCHPA
    go KEINONEФAMETEPAI
    ПЕМЧЕІКЕФАЛАІ'ТА\triangleЕПОҮ
    Col. }9\mathrm{ TA^\ADIEANOAIMEAEI*
    TON\triangleEПPOCEФAME\EAГPOC
    \triangleAKPYOEIC-XANETTON
    95 OE\OmegaNTAPATPE\PsiAINOON
àv\tau. }\mp@subsup{\gamma}{}{\prime}.\quad\mathrm{ ANAPECCINETTIXOONIOIC
    KAIГAPANT\AEITTTOCOINEYC
    \PiAYCENKA^YKOCTEФANOY
    CEMNACXO^ONAPTEMIDOCAEYK\Omega^ENOY
    IOO AICCOMENOCTONE\OmegaN
    T' AIT\OmegaNOYCIAICITATHP
    KAIBO\OmegaNФOINIKON\OmegaT\OmegaN.
    A\\ANIKATONOEA
    ECXENXONON`EYPYBIAND' ECCEYEKOYPA
    IO5 KATTPONANAI\triangleOMAXAN.
    OСCKA^^IXOPONKAAY\triangle\Omega
    N' ENOAT^HMYP\OmegaNCOENEI
    OPXOYCETTEKEIPENO\triangleONTI
    CФAZETEMH^BPOT\OmegaN
    IIO O' OCTICEICANTANMONOI.
\epsilon\pi. \gamma.. T\OmegaI\triangleECTYГEPAN\triangleHPINE\^AN\OmegaNAPICTOI
    CTACAMEO' EN\triangleYKE\OmegaC
    E\equivAMATACYNNEXE\OmegaC·ETEIDE\DeltaAIM\OmegaN
    KAPTOCAIT\Omega^OICOPEEEN
```

II5 GAПTOMENTOYCKATETTEФNE CYCEPIBPYXACETAICCINBIAI
A．．AIONEM $\Omega N T^{\prime}$ ATГENON
$\Phi . . . A T O N K E \Delta N \Omega N A \Delta E \wedge \phi E \Omega N$
．．．．．．KENENMETAPOIC
120
．．．．．．CA＾＠AIATEPIKAEITOICINOINEOC•

| $\sigma \tau \rho . \delta^{\prime}$. | ．．．．．． |
| :---: | :---: |
|  | ．．．．．．．．C•OYГАРП $\Omega \triangle A I \Phi P \Omega N$ <br> ．．．．．．．XONONAГPOTEPA |

Col． 10 АATOYCOYГАTHP•TEPI $\triangle$＇AIO $\Omega$ NOC $\triangle O P A C$
125 MAPNAME ${ }^{\prime}$ EN $\triangle Y K E \Omega C$
KOYPHCIMENETTOAEMOIC•
ENG＇EГתTOANOICCYNAへ＾OIC
I $\Phi$ ！K＾ONKATEKTANON
ECG＾ONT＇АФАРНТАӨОOYCMATP $\Omega A C \cdot O Y Г А Р$
130 KAPTEPOӨYMOCAPHC
KPINEIDINONENTONEM $\Omega$ I．
TY申＾A ${ }^{\prime}$ EKXEIP $\Omega$ NBEAH
ЧYXAICET．$\triangle$ YCMENE $\Omega$ NDOI
TAIOANATONTEФEPEI
135 TOICINANDAIM $\Omega$ NOEAHI．
àvr．$\delta^{\prime}$ ．TAYT OYKEПINE ӨECTIOYKOPA $\triangle A I \Phi P \Omega N$
MATHPKAKOTOTMOCEMOI
BOYAEYCENOAEGPONATAPBAKTOCГYNA．
I40 KAIETEDAIDAAEAC
EKAAPNAKOC $\Omega$ KYMOPON
ФITPONEГKAAYCACA•TONAH
MOIP＇ETEK $\Omega$ תCENTOTE
ZתACOPONAMETEPACEMMEN•TYXONMEN
145 ААIПY＾OYK＾YMENON
TAIS＇AAKIMONE ミANAPI
Z $\Omega$ NAM $\Omega M H T O N \triangle E M A C$
ПҮРГЛNПРОПАРОІӨЕКІХНСАС•
TOIDETPOCEYKTIMENAN
I50 ФEYГONAPXAIANTTOAIN
$\dot{\epsilon} \pi . \delta^{\circ} . \quad$ TЛEYP $\Omega N A \cdot M I N Y N \Theta A \triangle E M O I \Psi Y X A Г \Lambda Y K E I A \cdot$
「N $\Omega N A^{\prime}$ ONITOCOENESN．
AIAI•TYMATON $\triangle E T N E \Omega N \triangle A K P Y C A T A[$
AГ＾AANHBANTPOAITRN．
ФACINADEICIBOAN

```
Col. 11 AM&ITPY\OmegaNOCTAIIAAMOYNON\triangleHTOTE
    TEГミAIB^EФAPONTA^ATENOEOC
    \PiOTMONOIKTEIPONTAQ\OmegaTOC.
    KAININAMEIBOMENOC
    160 TO\triangle' EФA 'ӨNATOICIMHФYNAIФEPICTON
    MHT' AENIOYTPOCIDEIN
        ФЕГГОС`А^^OYГАРТICECTIN
        \PiPA\equivICTA\triangleEMYPOMENOIC
        XPHKEINONETEINOTIKAIMENNEITENEIN
    165 HPATICENMETAPOIC
        OINHOCAPHIФINOY
        ECTINA\triangleMHTAQYГATP\OmegaN
        COIФYANANITKIA
        TANKEN^ITAPANOE^\OmegaNOEIMANAKOITIN.
        I7O TON\triangleEMENETTONEMOY
        \PsiYXAПPOCEФAME\EA
        ГPOY^ITONXA\OmegaPAYXENA
        EN\triangle\OmegaMACI\triangleAIANEIPAN
        NHINETIXPYCEAC
        175 KYПPI\triangleOC\ThetaE^\XiIMBPOTOY
            -
av\tau.\epsilon'. \EYK\Omega^ENEKA\^IOTA
        CTACONEYTOIHTONAPMA
        AYTOY \triangleIATEKPONIAAN
        YMNHCONONYMTI\OmegaNAPXATONOE\OmegaN.
    180 TONT'AKAMANTOPOAN
        A^ФEONTE^OTOCTEBIAN
        KAITICAN·ENO' OKNEENNOC
        .. CCINIKACACAPOM\OmegaI
        ... ENФEPENEIKOCEYTIYPTOYCCYPAKOYC
    185 CACIEP\OmegaNIQEP\OmegaN
    ... AIMONIACTETANON*
    ... 生 ANHEEIACXAPIN
Col. 12 AINEIN$GONONAMФ[
        XEPCINAT\OmegaCAMENON
    190 EITICEYПPACCOIBPOT\Omega[
\epsilon'\pi. \epsilon'. BOI\OmegaTOCANHPTA\triangleEQ\OmegaN[
    HCIO\triangleOCTPOTONOC
    MOYCANONAOANATOITI[
    KAIBPOT\OmegaN$HMANET[
    195 \PiEIӨOMAIEYMAPE\OmegaC
```

EYK＾EAKEヘEYOOY「＾ЛCCANO［
TEMTEINIEPSNI•TOQENTA［
ПYӨMENECEAAヘOYCINECOA［
TOYCOัMEГICTOTIATתP
200 ZEYCAKINHTOYCENEIPHN［

## VI．

$\Lambda \alpha \chi \omega \nu \iota$ кєє $\quad \sigma \tau \alpha \delta \iota \epsilon i \quad o \lambda \nu \mu^{\pi}$


VII．
T $\omega \iota$ avt $\omega \iota$
תАITTAPAQYГATEPXPONOYTEK［
NYKTOCCETENTHKONTAM［ EKKAIDEKATANENOAYMTI［
Col． 13
AP．I［
5 ．．ITOCA｜M［
KPINEIN｜TA｜．．．．．．．＾AIYHP $\Omega N T O \Delta \mid \Omega N$
．＇＾＾ACIK｜AITY｜．．．．PICTAAKECCOEN｜OC•
§2I $\triangle E C Y T I P E C|B Y| \ldots$ ．．．．NNEIMHICTEP｜AC
NIKACE｜TTAN｜OP ．．OICINEY $\triangle O \equiv O C K \mid E K \wedge H$
ı $\operatorname{TAIKAIT|OMY|ZH...OC`AP|...~....ON~}$

```
...' EKO|CMH|...... ФAN . ........ NA
    . . . . . . . . . . . . . . . . . N I 
```

Col. 14 TYOתNATEMHへOEYTAN
40 YMNE $2 N N E M E A N T E K A I I C \Theta . O N \cdot$
ГAIDETICKHTT $\Omega$ NXEPA
KOMTTACOMAI CYNAAA
(5) ӨEIAIDETAN $\triangle A M T T E I X P E O$.
OYTICANOP $\Omega \Pi \Omega$ NK[
45 NACENANIKIXPON $\Omega$ [
TAICE 2 NANHPTET[
NACE $\triangle E \equiv A T O N I K A C \cdot$
(10) תZEYK . PAYNETXECKA[.... . . ]IPOAINA[
OXӨAICINAへФEIOYTEへECC[...... ] ]AAOKAEA|C
50 ӨЕО $\triangle$ OTO. C|EYXAC•ПEPIK[....... $] \mid$ TTA[...]|C
「^AYKONAIT $\Omega \wedge I \Delta O[$
ANDHM' ENAIAC
(15) ENTEへOПОСФРYГIOY
KAEINOICAE $\Theta$ AOIC.
㻤
VIII. [IX.]
Аvто $\eta \eta \epsilon \epsilon \quad \phi \lambda \iota a \sigma \iota \omega \iota \pi \epsilon \nu \tau \alpha \theta \lambda \omega \iota \nu \epsilon \mu \epsilon \alpha$
$\sigma \tau \rho . a^{\prime} . \quad \triangle O \equiv A N \Omega X P Y C A \wedge A K A T O I X A P I . E C$
TTEICIMBPOTON $\triangle O I H T E \Pi E I$
MOYCANTEIOB $\triangle$ ЕАР $\Omega$ NӨEIOCTPOФ . . AC
EYTYKOCФАEIOYNTATEKAINEMEAIOY
5 ZHNOCEYOAAECTE $\triangle O N$
YMNEIN•OTIMHAODAIKTAN
ӨPEЧENÀA $\mathcal{E} Y K \Omega \wedge E \ldots C$
HPATTEPI... T $\Omega N A E \Theta \wedge \Omega N$
ПР $\Omega$ TON . . K KEIBAPYФЄOГГ. NAEONTA.
à $\nu \tau$. $a^{\prime}$. Io KE...... NIKACTIDECHMIOEOI
TTP...... NAP「EISNKPITOI
$A \Theta \wedge H C A N . T T A P X E M O P \Omega I \cdot T O N \equiv A N \Theta O \triangle E P K H C$

```
    \PiЕФN' ACAГEYONTA\trianglePAK\OmegaNY\Pi|EPOT^OC
    CAMAMEMA. NTOCФONOY
    I5 \OmegaMOIPATOAYKPATEC'OYNIN
        TEIO' OIK^EI\triangleACTIANIN
        CTEIXEINECEYANAPOY\SigmaAT[
        E^\PiICAN\ThetaP\Omega\Pi\OmegaNYФAIP[
\epsilon}\pi.\mp@subsup{a}{}{\prime}.\quad\mathrm{ AKAITOT' ADPACTONTAN[
    Col. }15\mathrm{ zo ПEMTENECOHBACTONYNEIKEIT\A[ 1
            KEIN\OmegaNATTEY\triangleOE\OmegaNAT\OmegaN\OmegaN
            ENNEMEAIKAEINO . POT\OmegaN
            OITPIETEICTE$AN\OmegaI
            #ANOANEPEY\OmegaNTAIKOMAN
            2 5 ~ A Y T O M H \triangle E I N Y N T E N I K A ~
            CANTININ\triangleAIM\OmegaNE.\OmegaKEN.
\sigma\tau\rho. }\beta\mathrm{ . TENTAEQ^OICINTAPENEMPETENתC
        ACTP\OmegaN\triangleIAKPINEIФAH
        NYKTOC\triangleIXOMHNI\triangleO . . YФEГГHCCE\ANA.
        30 TOIOCE\\AN\OmegaN\triangleIA... PONAKYK^ON
        ФAIN . GAYM. CTON\triangleE. AC
        \triangleICKONTPOXOEI\triangleEAPITTT\OmegaN
        KAIME^AMФY^^OYK^ADON
        AKTEACECAITEINANTPOTEMT\OmegaN
        35 AIOEP' EKXEIPOCBOAN\OmegaTPYNENA\OmegaN
àv\tau. \beta. HTE.. YTAIACAMAPYГMATTA^AC
            TOI\Omega......YM\OmegaIC....I
            ГYIA ....... MATA..... AIAITTE^ACCA.
            IKET ...... NTTAPATTOPФYPO\DeltaINA[
        40 TOYK.....ACANX\ThetaONA
            H^\ThetaE ..... ETTECXATANEI^OY.
            TAITETE.. AEITOP\Omega!
            OIKEYCIOEPM\Omega\triangleON ....ГXE\OmegaN
            ICTOPECKOPAI\triangleI\OmegaEIT\Pi... PHOC
'̇\pi. \beta'. 45 C }\OmegaN\Omega\PiOO^YZH^\OmegaT' ANAミПOTAM\OmegaN
    EГГONOIГEYCANTOKAIY\Psi. ПY^OYTPOIACE\triangleOC.
    CTEIXEIDIEYPEIACKE^E.GOY
    MYPIATANTAIQATIC
    CACГENEACAITAPO
```

[^85]```
    50 Z\OmegaN\OmegaNGYГATP\OmegaN.ACO.. I
        CYNTYXAIC\OmegaKICCANAPXA
         ГOYCATTOPOHT\OmegaNATYIAN.
    TICГAPOYKOI ... KYANOTT^OKAMOY
        OHBACEY\triangleM........N
    Col. }1655\mathrm{ - - - - MONAITIN|AN·ME![-]|OY
            - - - - EXEITEKE|NHP\Omega
        -. }\triangleEC\Omega - - OY
        - ACBACA - - Al\OmegaN
        - - A| - -
        60 T - - -
    A | - - \Omega| ...... YT! . T^ON[
àrr. }\mp@subsup{\boldsymbol{y}}{}{\prime}.\quad\textrm{Hl - - ANENIKOCTEФA[
    K| - - - CAIT' A^NAI\ThetaE\OmegaN[
    Cl - - AMIHCANAPITN\OmegaT . |IC|T . \AI[
    65 - - \O|A!TOTAMOYKE|.A\triangleO|NTOC.
    _ - - ANTTONIN
    _ - - CITENIKA[
    - - - \\OmegaNBOAI[
    - - - YCPAI·ME[
    70 - - - - |N.
\epsilon}\pi.\mp@subsup{\gamma}{}{\prime}.\quad-\quad- - - - |NEOC
    . . YCEAl-\ThetaENTAIOTMOKON|EYEITTEIN[
    .. AT| - NAM.T\OmegaNEP\OmegaTI\OmegaN
    - - INANBPOTO[
    75 - - \E\OmegaN
        - - - -
    - - -\OmegaTAN
    - - - NYMNON.
\sigma\tau\rho. \delta'. - - - KAIATO\phi\ThetaIMEN|\OmegaI
    80 — - - PYTONXPONO|N
    - - - INOMENOICAIE|TTIФAYCKOI
    . . . . . IMEANIIKAN·TO . . TOIKANO|NEPTON
    \GammaNHCI\Omega|NYM|N\OmegaNTYXON.
    Y\PsiOYTTA|PADA|MOCIKEITAI.
    85 CYN\triangle'A|.A\ThetaEIAI|BPOT\OmegaN
    KA^\ICITONEI[
    ^ . . TETA|IMOYC . . . . . . . . . . . . . . . PMA.
à\nu\tau. \delta'. EICI\triangle'AN|OP[
```

> Col. 17 TOMAAI• $\Delta I \| \cdot K P I N \cdot \mid I \Delta E \Theta E \Omega N$ 90 . OYAA[- -|MENONNY|KTOC[
> - — - - ГEK|AITONAPEIS[
> - - - - - ITOY.
> - - - - -|..EYC $\Omega \mathrm{N}$
> - - - - -
> 95 - - - - AYPOIC
> $. . \Delta P \mid--$ TOMEANON.
$\dot{\epsilon} \pi$ r．$\delta^{\prime} . \quad$ ．．MIロI－－$\quad \Delta \Omega$ KEXAPIN
．AIDISN－－GEOTIMATO．TOAIN
．AIEINATOO－EYNTAC
100 ．PYCEOCKATTTP［
．TIKAへONDE［
AINEOITIMOE［
TAIDICYNK $\Omega$
．．OITETEENT［
IX．［X．］
$\sigma \tau \rho . a^{\prime} . \quad$ ．MA．CYए． $\mid$ PA $\mid-$ OIXNEIC
．．＾A•KA｜ITA－－
．．．．．＇．Е＾AM
．．．．．．TOKEY
5 ．．．．N $\Omega N T A \|-$－－＇．$\Omega 1$
三．．ION OTIXPY［
O．．．．IOфQAへMOI｜CIN［
ח．．．．ANATIPAKTAN［
A．．A气IKAINYNKACI「NHTACAKOITAC
Io NACI．TINEKEINHCENAITYФOOГГONMEAICCAN
à $\nu \tau . a^{\prime}$ ．．EIPECİN＇A日ANATONMOYCANA「AAMA
EYNONANEPתTOICINEIHI
XAPMATEANAPETAN
MANYONETTIXOONIOICIN
15 OCCANIKACEKATIANOECIN三AN
$\Theta$ ．．ANA $\triangle H C A M E N O C K E \Phi A \wedge A N$
KYYOCEYPEIAICAGANAIC
O｜HKACOINEIDAICTE $\triangle$ OEAN
E｜NTOCIDANOCTEPIKAEITOICAEQAOIC
Col． 1820 acennacintoon

\begin{tabular}{|c|c|}
\hline I64 \& TEXT OF THE PAPYRUS． <br>
\hline \multirow[t]{8}{*}{$\begin{array}{ll}\text { ¢ } \pi \text { r．} a^{\prime} . & \\ \\ & 25\end{array}$} \& ．．．．POICINETIICTADIOY <br>
\hline \& ӨEPM．．．．TNNEתNAEへヘAN <br>
\hline \&  <br>
\hline \& ФAPE．．．．．NEMTITNתNOMINON <br>
\hline \& TETP．．．．．．NETEI <br>
\hline \& KAM．．．．MONICEMIONIKAN <br>
\hline \& $\triangle I C N . . . . A P Y \equiv A N E Y B O Y$ <br>
\hline \& $\wedge \Omega N \ldots . .$. <br>
\hline \multirow[t]{10}{*}{} \& $\triangle I C \triangle^{*} E \ldots$ AlKPONI $\triangle$ AZHNOCTIAPA「NON <br>
\hline \& $B \Omega M O \ldots$ NATEOHBA <br>
\hline \& $\triangle E K T \ldots . . . Y P Y X O P O N$ <br>
\hline \& T＇AP「O．．．．．NTEKATAICAN． <br>
\hline \& OITET．．．．．ANNEMONTAI AM中IT＇EYBOI <br>
\hline \& ANTO ．．．．N－OIOIEPAN <br>
\hline \& NACO ．．．．AN MATEYEI <br>
\hline \& $\triangle^{\prime}$ AヘA ．．．．ANKEヘEY AON $^{\text {a }}$ <br>
\hline \& ANTI．．．．． <br>
\hline \& MYPIAI ＇$^{\prime}$ AN $\triangle$ PNETICTAMAITTENONTAI $:$ <br>
\hline \multirow[t]{10}{*}{à $\nu$ т．$\beta^{\prime}$.

40

45} \& НГАPC．ФОСНХAPIT <br>
\hline \&  <br>
\hline \& HTINAEEYTTPOTIAN <br>
\hline \& EI $\triangle \Omega$ CETEPOCDETITTAICI <br>
\hline \&  <br>
\hline \& CINTEKAIAMФIBOSNA．EヘAIC <br>
\hline \& OYMONAY三OYCIN•TOMEへヘON <br>
\hline \& $\triangle$ AKPITOYCTIKTEITENEYTAC <br>
\hline \& TAITYXABPICEI•TOMENKA＾NICTONECEへתN <br>
\hline \& AN $\triangle P A T O \wedge \wedge \Omega N Y T T A N \Theta P \Omega T \Pi N T O \wedge Y Z H \wedge \Omega T O N^{1}$ EIMEN． <br>
\hline \multirow[t]{5}{*}{${ }^{\prime} \pi$ ．$\beta^{\prime}$.} \& OIDAKAITヘOYTOYME「AヘANAYNACIN． <br>
\hline \& AKAIT．NAXPEIONTI．．．I <br>
\hline \& XPHCTON•TIMAKPANT．$\Omega$ ．CANIOYCACEAAYN $\Omega^{1}$ <br>
\hline \& E．TOCO $\triangle O Y \cdot$ TIEФATAIONATOICINIKAC <br>
\hline \& $\ldots$ ．．．PONEYФPOCYNA <br>
\hline \multirow[t]{5}{*}{Col． 19} \& $A Y \wedge \Omega N[$ <br>
\hline \& MIT［ <br>
\hline \& $)$ <br>
\hline \& XPHTIN［ <br>
\hline \& $\longrightarrow$ <br>
\hline \& A wrote ：for $\mathbf{A}^{3}$＇s obscure correction，see crit．n．，p． 320. <br>
\hline
\end{tabular}

X．［XI．］
$\mathrm{A} \lambda \epsilon \xi \iota \delta \alpha \mu \omega \iota \quad \mu \epsilon \tau a \pi \sigma \nu \tau \iota \nu \omega \iota \pi \alpha \iota \delta \iota \pi a \lambda a \iota \sigma \tau \eta \iota \pi v \theta \iota a$
gтр．$a^{\prime} . \quad$ NIKA ${ }^{[1}{ }^{1}$
coitat．
YYIZY［
ENTO＾．．．．．．．．．．．．．．．．．．
5 ZHNI［
KPINE．．．．＾．CAGANATOI
CINTE．．．．NATOICAPETAC．

KOYPA．．．．．．．日OAIKOY CEOENA ${ }^{\prime}$ EKATI
io KAINY．．．．ATONTIONEY
rYİN．．．．．OYCINE $\Omega$ N
KתMOIITEKAII．YФPOCYNAIOEOTIMONACTY－
YMNE｜YCIDETTYOIONIKON
TAIDA｜ӨAHT．｜NФAICKOY．
duv．á． 15 INESI．｜INOA｜．．OГENHCYI
OCBAOY｜ZתN ．．． ＾ATOYC
$\triangle$ ЕКТ ．｜ВАЕФ｜．．．．｜－ПO＾EEC

ENTEAISICTEQANO！
20 KIPPACEITECONKPATEPAC
HPATTANNIKOITANAC．
ork．．$\Delta$ ENINAENIOC

фAC $\Omega \triangle E K A I E N Z A \Theta E O I C$
25 AГNOYTENOTOCDATEDOIC
AAфEONTAPAKANAIPOANDIKACKEAEYOON
EIMHTICATETPATENOP日AC
ПАГ
$\dot{\epsilon \pi} . a^{\prime}$ ．ГАAYKAICTEФAN $\Omega$ CAMENON
30 TOPTITPOФO．．．．．．．．．．．．．PANO＇IKECӨAI．
Col． 20 TAI ${ }^{\prime}$ ENXӨONIKAMAIXOP $\Omega I$
moikinaictexnaictienaccen．
－Á heEOCAITIOCH
35 ．N $\Omega$ MAITOAYMNAГKOIBPOT $\Omega$ N
－MEPCANYTIEPTATONEKXEIP $\Omega N$ IEPAC．
．YND＇APTEMICAГPOTEPA
．PYCANAKATOCAI．APAN

1 As to the doubtful 「，see crit．n．on p． 320.


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            ФEYГONA\triangleMATOIQYГATPEC.
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            ФEYГONA\triangleMATOIQYГATPEC.
    \sigma\tau\rho. 和. }85\mathrm{ TON \' EINENAXOCKPADIAN'ミEI
\sigma\tau\rho. 和. }85\mathrm{ TON \' EINENAXOCKPADIAN'ミEI
NATENINTMAEENMEPIMNA.
NATENINTMAEENMEPIMNA.
\triangleOIA三E\triangleEФACГANONAM
\triangleOIA三E\triangleEФACГANONAM
ФAKECENCTEPNOICITAミAI.
ФAKECENCTEPNOICITAミAI.
A<br>ANINAIXMOФOPOI
A<br>ANINAIXMOФOPOI
90 MYOOICITEMEIAIXIOIC
90 MYOOICITEMEIAIXIOIC
KAIBIAIXEIP\OmegaNKATEXON.
KAIBIAIXEIP\OmegaNKATEXON.
TPICKAI\triangle: KAMENTENIEOYC
TPICKAI\triangle: KAMENTENIEOYC
MHNAC.. TTA\triangleACKIONHAYKTAEONY^AN
MHNAC.. TTA\triangleACKIONHAYKTAEONY^AN
ФEYГONTE|KATAKAP\triangleIAN
ФEYГONTE|KATAKAP\triangleIAN
95 MH^OTPO|\PhiON·AN^'OTEDH
95 MH^OTPO|\PhiON·AN^'OTEDH
^OYCONTOTTIKANNIPOANTATHPIKANEN
^OYCONTOTTIKANNIPOANTATHPIKANEN
EN\ThetaENXPOA|NI\PsiAMENOC$OI
            EN\ThetaENXPOA|NI\PsiAMENOC$OI
NIKOK ........ ONATOYC
NIKOK ........ ONATOYC
à\nu\tau. y'. KIKAH ........... BO\OmegaTIN
à\nu\tau. y'. KIKAH ........... BO\OmegaTIN
Col. 22 106 *тоү\Delta' єк\lambdaү' дрІстопатра
Col. 22 106 *тоү\Delta' єк\lambdaү' дрІстопатра
Ioo XEIPACANTEIN\OmegaNTTPOCAYГAC
Ioo XEIPACANTEIN\OmegaNTTPOCAYГAC
I\Pi\Pi\OmegaKEOCAENIOY
I\Pi\Pi\OmegaKEOCAENIOY
TEKNA\triangleYCTANOIOAYCCAC
TEKNA\triangleYCTANOIOAYCCAC
ПАРФРONOCE三АГАГЕIN.
ПАРФРONOCE三АГАГЕIN.
OYC\Omega\triangleETOIEIKOCIBOYC
OYC\Omega\triangleETOIEIKOCIBOYC
IO5 AZYГACФOINIKOTPIXAC.
IO5 AZYГACФOINIKOTPIXAC.
*\ThetaHPOCKOTOCEYXOMENOY TI\ThetaOYCA\triangle' HPAN
*\ThetaHPOCKOTOCEYXOMENOY TI\ThetaOYCA\triangle' HPAN
TTAYCENKANYKOCTEФANOYC
TTAYCENKANYKOCTEФANOYC
KOYPACMANIANNAGE\OmegaN.
KOYPACMANIANNAGE\OmegaN.
IIO ГAI\triangle'AYTIKAŎITEMENOCB\OmegaMONTETEYXON
IIO ГAI\triangle'AYTIKAŎITEMENOCB\OmegaMONTETEYXON
XPAINONTEMINAIMATIMH^\OmegaN
XPAINONTEMINAIMATIMH^\OmegaN
KAIXOPOYCICTANTYNAIK\OmegaN.
KAIXOPOYCICTANTYNAIK\OmegaN.
\epsilon}\pi.\mp@code{\imath
\epsilon}\pi.\mp@code{\imath
AN\trianglePECCINITTOOTPOФONTONINAXAIOIC
AN\trianglePECCINITTOOTPOФONTONINAXAIOIC
II5 ECTTEO.CYN\triangleETYXAI
II5 ECTTEO.CYN\triangleETYXAI
NAIEICMETATONTION\Omega
NAIEICMETATONTION\Omega
XPYCEADECTTOINANA\OmegaN.
XPYCEADECTTOINANA\OmegaN.
A^COCTETOIIMEPOEN
A^COCTETOIIMEPOEN
KACANTAPEYY\trianglePONTPOГO
KACANTAPEYY\trianglePONTPOГO
I2O NOIECCAMENOITPIAMOI' ETTEIXPON\OmegaI
I2O NOIECCAMENOITPIAMOI' ETTEIXPON\OmegaI
BOY^AICIOE\OmegaNMAKAP\OmegaN
BOY^AICIOE\OmegaNMAKAP\OmegaN
TIEPCANTOAINEYKTIMENAN
TIEPCANTOAINEYKTIMENAN
XANKO\Theta\OmegaPAK\OmegaNMETATPEI\triangleAN.\triangleIKAIAC
XANKO\Theta\OmegaPAK\OmegaNMETATPEI\triangleAN.\triangleIKAIAC
OCTICEXEIФPENACEY
OCTICEXEIФPENACEY
I25 PHCEICYNATIANTIXPON\OmegaI
I25 PHCEICYNATIANTIXPON\OmegaI
MYPIACANKACAXAI\OmegaN
MYPIACANKACAXAI\OmegaN
1 Kenyon now thinks that the apparent 点 is only an abraded Z.

```
    1 Kenyon now thinks that the apparent 点 is only an abraded Z.
```


## XI. [XII.]

Tıбıa८ a८үı $\eta \tau \eta \iota \pi \alpha \lambda \alpha \iota \sigma \tau \eta \iota \nu \in \mu \in \alpha$

## $\sigma \tau \rho . \quad \Omega C E I K Y B E P N H T A C C O \Phi O C Y M N O A N A C$ C' EYGYNEKNEIOI NYNQPENACÀMETEPAC EIDHTTOTEKAITTAPOC•ECTAPOABIAN

## 5 ミEINOICIMETOTNIANIKA

NACONAITEINACATTAPXEI
EAOONTAKOCMHCAIOEODMATONTTOAIN.
TANT' ENNEMEAITYAAKEAMOYNOTTAAA[
Here there has been a loss of at least one column, and probably of more than one.

## XII. [XIII.]

$\sigma \tau \rho . a^{\prime}$.
Col. 23

-     -         - $\wedge$ EI $\Omega$

1о - - - . $\mathrm{EP}[$
$------\Delta \mathrm{AN}$.
$\sigma \tau \rho . \beta^{\prime}$. A lacuna of thirty-one verses.
Col. 24 YBPIOCYYINOOY
45 TAYCEIDIKACONATOICIKPAIN $\Omega N$
à $\boldsymbol{\alpha}$. $\boldsymbol{\beta}^{\boldsymbol{\beta}}$. OIANTINA $\triangle Y C \wedge O \Phi O N \Omega$
MHCTAIAEONTI
(15) TEPCEI $\triangle A C E \Phi \mid H C I$

XEIPATTANTOIAICITEXNAIC.
$50 . . . \Delta A M A C I M B P O T O C A I O \Omega N$
... KOcam^ATOYधEлEI
.... INAIAC $\Omega$ MATOC•E
(20) ..... ФӨН ${ }^{\prime}$ О ОПIC $\Omega$
..... NON•HTOTEФAMI
55 ...... TEPICTEФANOICI
....... ATIOYTIONONEA
...... NI $\triangle P \Omega E N T$ ' ECECOAI•
$\dot{\epsilon} \pi$. $\beta^{\prime}$. (25) $\ldots . . .$. AB $\Omega$ MONAPICTAPXOY $\triangle I O C$
P.. Y $\triangle E O C A N$

60 ．．．．ICINA．｜OEA
．．．．．ANAOミANTOOMYANTONENAI
．．．．TPEФEITTAYPOICIBPOT $\Omega$ N
（30）．IE！KAIOTANOANATOIO
KYANEONNEФOCKAへYЧHINEITETAI
65 AQANATONKAEOCEYEP
XӨENT．CACФANEICYNAICAI．
बт $\rho \cdot \gamma^{\prime}$ ．T $\Omega N K A . . Y T Y X \Omega N N E M E A I$
（35）＾AMחתNOCYIE
THANOANE $\Omega$ NCTEQANOICIN
70 ．．．．．．．XAITAN．．｜EФ日EIC
．．．．．．．TOAINY｜YIACYIAN
．．．．．．．．PYIM．．OT $\Omega$ N
（40）．．．．．．．．．．．．．O $\Omega \mathrm{N}$
K $\Omega \ldots$ ．．．ПАТР．．$N$
75 NACO．YTTEPBI．．ICXYN
TAMMAXIANANAФAIN $\Omega$ N．
ת TOTAMOYOYГATEP
（45）$\triangle I N A N T O C A I I I N ' ~ H T T I O Ф P O N ~$
Col． 25 à $\nu \tau . \gamma^{\prime}$ ．HTOIMETAAAN［
80 E $\triangle \Omega K E T I M A N[$
ENTIANTECCIN［
TYPCON $\Omega C E \wedge$［
（50）ФAIN $\Omega$ N•TOГECO［．．．．．．．．］NEI
84 f．KAITICYФAYXHCKO［．．．．．．．］．］PAN
ПО $\triangle$ ECCITAРФЕ $\Omega$ C
HYTENEBPOCATEN［
（55）ANOEMOENTACET［
KOYФACYNAГXIAO［
90 ӨР $\Omega C K O Y C$＇АГӐК
$\dot{\epsilon} \pi . \boldsymbol{\gamma}^{\prime} . \quad$ TAI $\triangle$ ECTE
ANOE 2 N $\triangle O N A K O C T$＇E
（60）PIANAOYPCIN
TTAPӨENOIMEATTOYCIT．．．．．．．．．．．C $\Omega$
95 －CTOINATTAIEE［
．$\triangle$ AIIATEPODO［
ATO ．．．．．．ANET！［
（65）KA．TẸAA．．．A［
AIAK $\Omega|M I X| \Theta E I C^{\prime}$ ENE
J．B．

```
\sigma\tau\rho.\delta'. IOO T\OmegaNYIEAC|AEPCIMAX[
    TAXYNT'AX|INAEA
    EYEI\triangleEOCT'|EPIBOIAC
    (70) TTAI\triangle' YTTEP\ThetaIYMONBOA[
    AIANTACAK|ECФOPONH[
    IO5 OCT' ETTITTPYM|NAICTA\Theta[
    ECXENOPACY|KAPAION[
    MAINONTAN[
    (75) ӨЕСTTECI\OmegaI\PiY[
    EKTOPAXAN[ ]|N.
    IIO OTOOTET[
    TPA.EIAN[ ]|ANIN
a}\boldsymbol{~}\boldsymbol{r.}\mp@subsup{\delta}{}{\prime}.\quad \OmegaPEINAT
    (80) T'E\YCENA[
    OITPINMEN[
        ] |N
Col. 26 .. IOY OAHTONACTY
    II6 OY^EITON-ATYZOMENOI[
    IT.ACCONOEEIANMAXA[
    (85) EYT' ENTEAI\OmegaIK^ONE\Omega[
    MAINOIT' AXIANEYC
    I2O \AOФONON\triangleOPYCEI\OmegaN
    A^^' OTE\triangleHTTOAEMOI[
    ^HEENIOCTEФANO[
    (90) NHPHI\triangleOCATPOMHTO[
\epsilonं\pi. \delta'. \OmegaCT' ENKYANANOEIE[
    125 TTONT|\Omega|BOP|EACYTIOKY
    MACI|N\triangle|AIZEI
    NYKT|O|CANTACACANAT[
    (95) \HEEN\triangleECYNФAECIM[
    AOI* CTOPECEN\triangleETETTO[
    I3O OYPIAINOTOY\triangleEKONT[[
    ICTIONAPTTANE\OmegaCA[
    E^ITTONEE.' . ONTOXE[
\sigma\tau\rho. \epsilon'.(1)0) \OmegaCTP\OmegaECETT . . K^YON[
    XMATANAXIMNEA
    I35 MIMNO.. ENKAICIHICIN
    E!.EK. NEANOAC\GammaYNAIKOC
    . P. CHI\triangleOCIMEPOTYIOY
    (IO5) GEOICINANTEINANXEPAC
    ФOIBANECI\triangleONTECYTTA!
    I40 XEIM\OmegaNOCAII\AN.
```

```
TACCY \(\triangle I A C \triangle E A I T T O N T E C\)
TEIXEANAOMEDONTOC
（iio）．CTEDIONKPATEPAN
AIEANY．MINANФEPONTEC•
àvt．\(\varepsilon^{\prime} .145\) תPCANT．\({ }^{2}\) OBON \(\triangle A N A O I C \cdot\)
תTPYNEA＇APHC
．YEГXHCAYKIתNTE
（115）．OEIACANA
IミONT＇E．IOEINAQAへACCAC．
Col． 27 ．AYCI｜\(\Delta^{\prime}\) EYITPYMNOICTTAP｜A
15 I MAPN｜ANT＇•ENAPIZ．．．．．｜\(\Omega N\)
．．．EY｜OETOФ \(\Omega T \Omega N\)
（120）．．．．TIГAIAMEへA［
．．．．．EACYTOXEI［
I55 ．．．．．．E「＇HMI日EOIC［
IC \(\cdot \Theta E \Omega N \Delta^{\prime}!=O P M A N \cdot\)
è \(\pi . \epsilon^{\prime} . \quad\) ．．．．．O｜NEC•HM｜EГ｜AへAICINEATIICIN
（125）．．．．｜ONTECYTEP｜\＄｜．．AON
160－－－CITחEYTAIKYAN \(\Omega\) IIIAACEK
－－－NEAC
－－－MINACT＇EN
（130）．．．．．｜P．ICEEEINQ｜．．．MATONTOMIN．
．｜E＾NONAPATTPOT｜．．．NAI
165 ．｜ANTAФOINIEE！｜．．．AMANAP［
\(\sigma \tau \rho .5^{\prime} . \quad . \mid\) NACKONTECYTI ．．．KI \(\triangle\) AIC
｜EPEIY［｜．．．＇－
（135）｜T \(\Omega\) NEIKAI［
｜HBAOYEY＾［
170－－－
－－－－
（140）－－－
175 OYГAPANA．．E．INY［1
TACIФANHCAPET［
KPYФӨEIC＇AMAYPO［
àvт． \(5^{\prime}\) ．（I45）A＾NEMTTE \(\triangle O N A K E\)
BPYOYCA \(\triangle O \equiv A I\)
180 CTP \(\Omega\) ФATAIKATAГAN［
KAITOへYTПААГКTONE［
KAIMANФEPEKYロEAN［
（150）AIAKOYTIMAI－CYNEY
```

```
K＾EIAIDEФIへOCTEФ［
Col． 28 T｜ONINKYBEPNA｜I
186 EYNOMIATECAOФP｜\(\Omega \mathrm{N}\)
AЄAAIACTENEへOГX．｜N
（155）ÁCTEAT＇EYCEBE \(\mid \mathbf{N}\)
\(\dot{A} N \triangle P \Omega N E N E I\) ．HN｜AIФYAACC ．\｜•
\(\dot{\epsilon} \pi .5^{\prime}\) ． 190 NIKANT＇EPIK ．．．｜MENTET＇\(\Omega \mid\) NEOI
．Y \(\Theta E A M E \Lambda E T A .\). ．BPOT \(\Omega\)
Ф．\(\Lambda E A M E N A N \triangle P \cdot \mid Y\) ．
（160）TANEITAへФEIOYTEPO ．．．©AMA \(\triangle H\)
TIMACENÀXPYCAPMATOC
195 CEMNAMEГAGYMOCAOANA．
MYPI \(\Omega N^{\prime} T^{\prime} H \triangle H M I T P A I C I N A N E P \Omega N\)
ECTEФAN』CENE日EIPAC
（165）E E NTANE \(\wedge \wedge A N \Omega N A E \Theta \wedge \mid O I C\) ．
\()^{-}\)
\(\sigma \tau \rho . \zeta . \quad .|M H T I N A \Theta E P C I: \Pi H| C\)
200 ．©ONOCBIATAI
AINEIT \(\Omega\) COФONA｜N \(\triangle P A\)
．YN \(\triangle I K A I \cdot B P O T \mid \Omega N \triangle E M \Omega M O C\)
（I70）TTANTECCIMENE｜CTINETEPTO！［
．\(\triangle^{\prime}\) A \(\wedge A \Theta E I A \phi I \wedge E I\)
205 NIKANOTETTAN \(\Delta \mid\) ．MAT \(\Omega\)［
XPONOCTOKA \(\Omega\) C
．PTMENONAIENA［
（175）．Y．MENE N NEMA［
．．．．．．．．CMIN
A lacuna of ten verses．
```

Col． 29 ảvт．$\zeta^{\prime}$ ．E＾TIIAIOYMONIAIIN［
22I TAIKAIETתTIICYNIO［ ФOINIKOKPADEMNO！！${ }^{[ }$
$\epsilon \pi . \zeta^{\prime} .(190)$ YMN 1 NTINATAN｜$\triangle E N[$ ФAIN $\Omega \equiv E N I A N \mid T E[$
225 ГАAONГEPAIP
TANEMOI $\wedge A M \Pi \Omega \mid N[$ BАHXPANETTA＠PH｜CAIC｜T［
（195）TANEIK＇ETYM $\Omega \underset{C}{C A|P A K N| E I \Omega[~}$ TTANOAAHCEMAI $\dot{C}|E N E C| T A \dot{\Xi}[$
230 TEPYIETTEICNIN｜．．！$\Delta A \mid I$ TTANTIKAPYミ｜ONTIAA［

## XIII．［XIV．］

$\sigma \tau \rho . a^{\prime} . \mathrm{K} \lambda \epsilon о \pi \tau о \lambda \epsilon \mu[..] \theta \epsilon \sigma \sigma \alpha \lambda \omega \iota \quad \iota \pi \pi o \iota s \pi \epsilon \tau \rho a \iota[\cdot]$
EYMENEIMAPO｜AITTAPADAI［ OPתTOICAPICTION．
．YMФOPA ${ }^{\prime}$ ECE｜ $\mid \triangle O N A M A \wedge \triangle Y$
．．．．APYTA ．．｜OCMO＾OYCA．
5 ．．．．ONKAI．．．｜YЧIゅANHTE［
．．．ATOP $\Theta \Omega$ 位EICA• TIMAN
．．．NOCAMNOIA｜NEXEI．
àvt．$a^{\prime} . \quad \ldots . A \mid \Delta^{2}$ AN $\triangle P \Omega N A P E \ldots|M| A \Delta^{\prime} E[$
．．．．NTTPOKEITAI
10 ．．．．TTAPXEIPOCKYBEPN｜A
．．．．KAIAICIФPENECCI｜N．
．．．．NBAPYTTEN $\Theta E C I N \mid A P M O$
．．．AXAICФOPMIГГOCO｜MФA
．．．．ГYKААГГEICXOPOI．
ย̀ $\pi$ r．$a^{\prime} . \quad 15$ ．．．．NeANIAICKANAXA
．．．．OKTYПOC•AヘヘEФEKACT $\Omega$ I
．．．．．．N $\triangle P \Omega N E P T M A T I K A \Lambda$
\！CTOC ．YEP $\triangle O N T A \triangle E K A I O E O C O[$
K＾EOTTTO＾EM $\Omega I \triangle E X A P I N$
20 NYNXPHTOCIDANOCTETETP［ OYTEMENOCKE＾A $\triangle H C A I$
TTYPPIXOYT＇EY $\triangle O E O N I T T T O N[$ OCФI＾O三EINOYTEKAIOPOOD［

A lacuna of．sixteen verses．
${ }_{\boldsymbol{\epsilon}}^{\boldsymbol{\epsilon} \pi .} \beta^{\prime} .40$ —－Y $\quad 4 \triangle \mathrm{EAGECCA}[$
－－entyanoic．
－－NTEAHCK［
－$-\mathrm{E} \Lambda . . \Delta \Omega \mathrm{N}$
The rest of the ode is lost．

## XIV．［XV．］

Col． 30
〕т $\eta \nu о \rho \iota \delta a \iota$
］s amaıтๆбıs
$\sigma \tau \rho . a^{\prime} . \quad$－－ANTIOEOY
－－תПICAQANACTPOCTOへOC
－－mannåocopcimaxoy
－－－PYCEAC
5 －－NAPTEI $\Omega$ NOYYCCEI
－－－A AIT＇ATPEIDAIBACINEI
－－－Z $\Omega$ noceean $\Omega$
à $\nu \tau . a^{\prime} . \quad-\quad-\quad \mathrm{ON}$
－－－NTPOCHNETEN•
io－－－YKTIMENAN
－－－－$\triangle \Omega N T Y X O N T E C$
－－－－CYNOEOIC
－－－－－$\triangle$ OYC
A lacuna of eight verses．
$\sigma \tau \rho . \beta^{\prime} .23$ —－－－｜KTIOCKEAP｜
A lacuna of thirteen verses．
Col． 31 ＇$\pi$ ．$\beta^{\prime}$ ．AГON•TTATHP $\Delta^{\prime}$ EYBOY
TTANTACAMAINENTPIAM $\Omega$ IBACIAEI
TAIDECCITEMYOONAXAI $\Omega$ N．
40 ENQAKAPYKECAIEY
PEIANTIOAINOPNYMENOI
TP $\Omega \Omega$ NAONNIZONФANAГГAC
$\sigma \tau \rho \cdot \gamma^{\prime} . \quad \triangle$ EEICTPATONEICAГOPAN ． TANTAIDEDIEAPAMENAY $\triangle A E I C \wedge O F O C$
45 OEOIC $\Delta^{\prime}$ ANICXONTECXEPACAOANATOIC EYXONTOTAYCACEAIIYAN．
MOYCA•TICTP
TイEICOENI $\triangle A C M E N E \wedge A O C Г A P Y I \Theta E \Lambda \equiv I E T I E I$ ФӨЕГЕАТ＇ЕҮПЕTTへOICIKOINתCACXAPICCI｜N•
àv．$\gamma^{\prime} .50 \overline{\Omega T P \Omega E C A P H I ゆ I \Lambda O I . ~}$
ZEYCYY．．．．．．．C．TTAN．ADEPKETAI
OYKAITIOCONATOICMEIAASNAXE $\Omega N$
AAMEN．．．．．KEITAIKIXEIN


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176 TEXT OF THE PAPYRUS.
    TOT' AMAXOC\triangleAIM\OmegaN
    \triangleAIANEIPAITOAY\triangleAKPYNY$A[
\epsiloṅ\pi. 25 MHTINETI|PON' ETTEI
        \PiY\ThetaET' AГГE\IANTA^ATTENOEA[
        IO^ANOTINEYK\Omega^ENON
        \triangleIOCYIOCATAPBOMAXAC
        ANOXONAITIAPO . . IOTI\triangleOMONTEI . . |OI.
        30 A\triangleYCMOPOCATA\Lambda . . N' OÏONEMHCAT[
        Ф\ThetaONOCEYPYBIA . . INAT\OmegaNECEN
        |NOФEONTEKA|\Y|MMAT\OmegaN
        YCTEPONEPXOM|EN\Omega|N.
        OT' ETITOTAM\Omega . |PO\triangle|OENTI^YKOPMAI[
        35 \triangleE\XiATONECCOY|TA|PA\triangleAIMONIONTEP[
        H_
                    XVI. [XVII.]
                            ]i\elleor
                ]|\eta\sigma\epsilonvs
\sigma\tau\rho. a'. KYANOTTP\OmegaIPAM.|N|NAYCMENEKTY[
        ӨНCEA\triangleICETT . |T'|AГААOYCAГOYCA
        KOYPOYCIAON\Omega[.]
        KPHTIKONTA|MN|ENTEE\AГOC.
    5 TH\AYГEITAP..|ФAPEI
        BOPHIAITTITNO. |A|YPAI
        K^YTACEKATIT!.|^E|MAITI\triangleOCA\ThetaAN[
Col. 33 KNICENTEMIN\OmegaK|EAP
        IMEPAMT . KOC\ThetaEA[
        Io KYTTPI\triangleOC..NAD\Omega.|A.
        XEIPA\triangle' OY . .. TTAPO. |NIKAC
        ATEP\ThetaEPA . YEN·OITE|N
        \triangleE^EYKANTTAPHI|\triangle\OmegaN
        BOA .. |T' EP|IBOIAXANKO
        I5 O\OmegaPA ..... N\triangleIONOC
        EKT. NON'I\triangleEN\triangleE\Theta|HCEYC.
        ME^AN\triangle' Y\PiПФPY\Omega|N
```

$\triangle I N A . E N O M M A K A \mid P \triangle I A N T E O ̌ I$
CXETAIONAMYミEN｜AN「OC•
20 EIPENTE• $\triangle I O C Y I E \Phi E P T A T O Y$ OCIONOYKETITEAN EC $\Omega$ KYBEPNAICФPEN｜$\Omega$ N
Ө．．．．｜ICXEMETANOYXO｜NHP $\Omega C B I A N$
àr．$a^{\prime}$ ．$\overline{\text { OTIM｜．NEK } \Theta E \Omega N M O I P A \mid T T A Г K P A T H C ~}$
25 ÄMMIKATENEYCEKAID！｜KACPETEITA
＾ANTONTETP $\Omega$ MEN．${ }^{\prime}$
AICAN｜．KTへHCOMENŌTT．｜N
E＾$\Theta \mathrm{H} \cdot \mid$.
XEM．｜TINEIKAICEKE $\triangle$ NA
30 TEKEN
MITEIC｜AфOINIKOCEPA
T $\Omega$ NY｜MOCKOPABPOT $\Omega N$
ФEPT｜．．ON•AへへAKAME
ПITӨ｜．OCGYГATHPAФNEOY
35 ПヘAQ｜EICATTONTI $\Omega$ ITEKEN
TOCIDIANI•XPYCEON
TEOLIDIOCANIOTAOKOI
KAAYMIMANHPHIDEC•
T $\Omega$ CETTO
40 KEAOMIAITONYCTONON
EPYKE｜NYBPIN•OYTAPANOENOI
Col． 34
M＇AMBPOTOI＇EPANNONAO［
I $\triangle E I N \Phi A O C E T E I T I N '$ HIOE［
CYOAMACEIACAEKON
45 TATTPOCӨEXEIP $\Omega$ NBIAN
$\triangle E . \equiv O M E N \cdot T A A^{\prime}$ ETIIONTA $\triangle A \ldots|N K P I N| E I \cdot$
$\ldots$ ．．．．TENAPETAIXMOCHP $\Omega[$.
$\epsilon \pi . a^{\prime} . \quad$ ．ФON $\triangle$ ENAYBATAI
．T T．．YTIEPAфANON
50 ӨA．COCCAAIOYTETAMBP $\Omega I X O \wedge \Omega[$
Y＇ФAINETETT．TAINIAN
MHTIN•EITTENTEMETANOCE［
ZEYTIATEPAKOYCON•EITTEPM．．．．．．｜A．
ФOINICCA＾EYK $\Omega \wedge E N O C C O I T E K[$
55 NYNTPOTTEMI＇ATTOYPANOYE［
TYPIEGEIPANACTPATIAN
CAM＇APITN $\Omega T O N \cdot E I$

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178
TEXT OF THE PAPYRUS.
    \triangleEKAICETPOIZHNIACEIC...|ONI
    \PhiYTEYCENAIOPATOOCEI
    6o \triangleANITON\triangleEXPYCEON
        XEIPOCAF\AON
        \triangleIK\OmegaNGPACEIC\OmegaMATATPOC. |C\triangleOMOYC
        ENETKEKOCMONBAQEIACA|^OC·
        EICEAI\Delta' AIK' EMACKNYHI
    6 5 ~ K P O N I O C E Y X A C ~
        ANA\equivIBPENTACŎ}TANT\Omega....|.'.N
        )-_
\sigma\tau\rho. \beta'. K^YE\Delta' AMETTONEYXANMETACOENH[.]
    ZEYC`Y\PiEPOXONTEMIN\Omega|ФYTEYCE
    TIMANФI^\OmegaIOEA\OmegaN
    70 TAI\triangleITTAN\triangleEPKEAGEMEN.
    ACTPAYEO'O\}\triangleEQYMAPMENON
    I\triangle\OmegaNTEPACXEIPACTETACCE
    K^YTANECAIOEPAMENETTONEMOCHP\OmegaC
    EIPENTE·OHCEYTA\triangleE
    75 MENB^ETTEICCAQH\triangleIOC
    \triangle\OmegaPA'CY\triangle' OPNY' ECBA
    PYBPOMONTT. NAFOC-KPONI[
Col. 35 \triangleETOITATHPANA三TEN命
    TOCEI\triangleANYTEPTATON
    8o K^EOCXOONAKATEY\triangleEN\trianglePON.
    \OmegaCEITEE'T\OmegaI\triangle' OYTAAIN
    @YMOCANEKAMTTTET' A^^EY
    \PiAKT\OmegaNETIKPI\OmegaN
    CTAQEICOPOYCE-TONTIONTENIN
    85 \triangleE三ATOQE\HMONANCOC-
    TA\phiEN\triangleE\triangleIOCYIOCEN\triangleOOEN
    KEAP\cdotKE\EYCETEKATOY
    PONICXEINEY\triangleAI\triangleANON
    NAA'MOIPA : ETEPANTTOPCYN' ODON
à\nu\tau. }\mp@subsup{\beta}{}{\prime}\mathrm{ . go IETOA' ЛKYTOMMONOOPY'COEI
    NEINBOPEACEEOTIIOENTNEOYC' AHTA.
    TPECCAN\triangle'AOANAI\OmegaN
    HIOE\OmegaNTENOCETEI
    HP\OmegaCOOPENTTONTONDE·KA
    95 TANEIPI\OmegaNT' OMMAT\OmegaN\triangleAKPY
    XEONBAPEIANETIIDETMENOIANATKAN.
    ФEPON\triangleE\DeltaE^\INECENÁA\
    NA!ETAIMETANOO\OmegaC
```

```
    ӨН . ЕАПАTPOCITП।
    IOO OY\triangleOMON·EMONENTEOE\OmegaN
        ME . PON·TOOIKNYTACIA\OmegaN
        E\triangleEICE,NHPEOCOA
        BIOYKOPAC·ATOГ\APAT^A
        \OmegaN^AMTTETYI\OmegaNCE\AC
    IO5 \OmegaITETTYPOC·AMФIXAITAIC
        \triangleEXPYCEOTAOKOI
        \triangleINHNTOTAINIAI'XOP\OmegaI\triangleETEP
        TONKEAPYTPOICINENTOCIN·
        EI\triangleENTETTATPOCANOXONQINAN
    IIO CEMNANBO\OmegaTINEPATOI
        CINAM$ITPITANDOMOIC·
        ÀNINAMФEBA\NENAIONATOOPФYPEAN
\epsilon}\pi.\mp@subsup{\beta}{}{\prime}. KOMAICIT' ETTEOHKENOY\AIC
Col. 36 AMEMФEATNOKON
    115 TONTOTEOLIENTAM\OmegaI
    \triangle\OmegaKE\triangleO^IOCAфPO\triangleITAPO\triangleOICEPEMNON
    ATIICTONOTI\triangleAIMONEC
    \ThetaE^\OmegaCINOY\triangleENФPENOAPAICBPOTOIC·
    NAATTAPANETTOTTPYMNONQANH·ФEY
    IzO OLIAICINENQPONTICIKN\OmegaCION
        ECXACENCTPATAГETANETTEI
    MO^^'ADIANTOCEEÅ^OC
    OAYMATTANTECCI·\AM
    ПE\triangle' АМФІГYOICӨE\OmegaN\Delta\OmegaP' АГ^O
    125 \ThetaPONOITEKOYPAICYNEY
    OYMIAINEOKTIT\OmegaI
    \Omega^OAYミAN·E
    K^AГENAETONTOC·HIOEOIA' EГГY\ThetaEN
    NEOITAIANIEANEPATAIOTII
I3O \triangleAAIEXOPOICIKHI\OmegaN
    \phiPENAIANOEIC
    OTAZEQEOTOMTONECOA\OmegaNTYXAN
```


## XVII．［XVIII．］

$\Theta \eta \sigma \in \nu s$

| $\sigma \tau \rho . a^{\prime}$. | 10 | BACIAEYTANIEPANAOANAN $T \Omega N A B P O B I \Omega N A N A \equiv I \Omega N \Omega N$ TICNEONEK＾AГEXAへKOK $\Omega \Delta \Omega N$ CANTITミTOAEMHIANAOIDAN． <br> HTICAMETEPACXOONOC $\triangle Y C M E N H C O P I ' ~ A M \Phi I B A \wedge \Lambda E I$ CTPATAГETACANHP． HAHCTAIKAKOMAXANOI TOIMEN $\Omega$ N $\triangle^{\prime}$ EKATIMHA $\Omega N$ CEYONT＇AГEへACBIAI HTITOIKPADIANAMYCCEI． ФӨЕГГOY $\triangle O K E \Omega$ ГAPEITINIBPOT $\Omega N$ A＾KIM $\Omega$ NETIKOYPIAN KAITINEMMENAINE $2 N$ תTTAN $\triangle I O N O C Y I E K A I K P E O Y C A C$ ？ |
| :---: | :---: | :---: |
| $\sigma \tau \rho . \beta^{\prime}$. <br> Col． 37 |  |  <br> KAPY $\equiv$ TOOCINICOMIANKENEYOON• <br> AфATA $\triangle^{\prime}$ EPГANEГEIKPATAIOY <br> $\phi \Omega T O C \cdot T O N Y T E P B I O N T^{\top}$ ETTE $\Phi$ NEN |
|  | 20 25 30 | CININÖCICXYIDEPTATOC <br> ONAT $\Omega$ NHNKPONIDAAYTAIOY <br> CEICIXEONOCTEKOC． <br> CYNT＇ANDPOKTONONENNATTAIC <br> KPEMY $\Omega$ NOCATAC $A$ A <br> CKIP』NAKATEKTANEN• <br> TANTEKEPKYONOCTAAAICTPAN <br> ECXEN•TOAYTTHMONOCTEKAPTEPAN <br> CФYPANE EEBANAENTTPOKO <br> TTACAPEIONOCTYX $\Omega$ N <br> Ф $\Omega T O C \cdot T A Y T A \triangle E \triangle O I X$ OTTAITENEITAI． |
| $\boldsymbol{\sigma \tau}$ ．$\gamma^{\prime}$ | 35 | TINA $A^{\prime}$ EMMENTOOEENAN $\triangle$ PATOYTON ＾ETEI•TINATECTO＾ANEXONTA• <br> TOTEPACYNTTOAEMHIOICO <br> ח＾OICICTPATIANAГONTATONAAN• <br> HMOYNONCYNOTINOICIN |
|  |  | CTIXEINEMTOOPONŎI＇ANATAN ETTANAODAMIAN |

```
            ICXYPONTEKAIANKIMON
            \Omega\triangleEKAI\ThetaPACYNOLCTOYT\OmegaN
    4O AN\triangleP\OmegaNKAPTEPONCEENOC
    ECXEN·HOEOCAYTONOPMAI
    \triangleIKACADIKOICINÖ$PAMHCETAI
    OYГAPPAIDIONAIENEP
    \triangleONTAMHNTYXEINKAK\OmegaI.
    45 \PiANT' ENT\OmegaI\triangleO\IX\OmegaIXPON\OmegaITENEITAI.
\sigma\tau\rho. \delta'. }\triangleYOOI\phi\OmegaTEMONOYCAMAPTEIN
    \LambdaEГEI·\PiEPIФAI\DeltaIMOICI\Delta' \OmegaMOIC
    ミIФOCEXEIN.
    \XiECTOYC\triangleEAY' ENXEPECC' AKONTAC
Col. }3
        55 * cti\Beinamo\lambdaamNian
                \phiOINIcCan\phi\OTattaI\Deltaad' EMEN
```



```
50 KHYTYKTONKYNEAN^AKAI
        NANKPATOCYTTEP\PiYPCOXAITOY.
        XIT\OmegaNATTOPФYPEON
        CTEPNOICIT' AMФIKAIOY^ION
        OECCA^ANX^AMY\triangle' OMMAT\OmegaN\triangleE
    *MEMNAC\ThetaAITONEMOYTEKAI
        XAAKEOKTYTTOYMAXAC
60 \triangleIZHC\ThetaAI\triangleE\phiI\AГ\AOYCAOANAC
XVIII. [XIX.]
    I}\omega\mathrm{ a| \ valoıs
\sigma\tau\rho. TAPECTIMYPIAKE\EYOOC
        AMBPOCI\OmegaNMEAE\OmegaN
        ÓCANTAPATEIEPID\OmegaNAA
        XHICI\triangle\OmegaPAMOYCAN
        5 IOB^EФAPOITEKAI
        ФEPECTE$ANOIXAPITEC
        BA^\OmegaCINAMФITIMAN
        YMNOICIN·Y&AINENYNEN
        TAICTONYHPATOICTIKÁINON N
        IO ONBIAICAOANAIC
        EYAINETEKHIAMEPIMNA.
        \PiPETEICEФEPTATANIMEN
        O\triangleONTTAPAKANNIOTACNA
            1 See crit. n. on P. }398
```

XOICANE EOXONTEPAC.
15 TIHNAPIOCOO' ITTIONAITOYCA ФEYГEXPYCEABOYC EYPYCOENEOCФPA $\triangle A I C I \Phi E P T A T O Y \triangle I O C$ INAXOYPODODAKTYАOCKOPA.
àv. ÖT' APГONOMMACIBNETONTA
20 TANTOӨENAKAMATOIC
merictoanaccakeneycen
AKOITONAYTINONEON
TAKANAIKEPANDAMAAIN
25 ФYAACCEN•OYDEMAIAC
YIOCAYNAT' OYTEKATEY
ФEГГEACAMEPAC^AOEINNIN
22 * хрүсопєплоснра
Col. 39 OYTENYKTACATN[
EIT' OYNTENET' E[
30 TOДAPKE' АГГЕАO[
KTANEINTOT[
OMBPIMOCTOPOYA [
APTON•HPAKAI[ ACTETOIMEPIMN[
35 HTTEIEPIDECФYTEY[ KADEתNANATIAYC[
ध́ $\pi$. EMOIMENOYN
ACФAへECTATONÀПP[
ЕПЕITTAPANOEM $\Omega$
40 NEI^ONAфIKET' O[ I $\Omega$ ФEPOYCATAIA[
ETAQON•ENOANI[ AINOCTOA $\Omega$ NTPYTT[
YTEPOXתIBPYONT[
45 MEIICTANTE日NA[ OOENKAIATANOPI[
ENETTATYAOICC
KADMOCCEMEN[
ÁTONOPCIBAKXA[
50 TIKTEDIONYCON[
KAIXOP $\Omega$ NCTEФA[

## XIX. [XX.]

## I $\delta \alpha$ s $\lambda а к \epsilon \delta а \iota \mu$ дıоьs

ctitaptaitiot'ene
三aneainake TOIONAEMEAOCK[
OT' AГETOKANAITA[
5 KOPANOPACYKAP[
MAPTHCCANIOT[
ФYГתNOANATOYT[
ANA三IANOCTOCI
ITחOYCTEŎ॥CAN[
ro TAEYP ${ }^{\prime}$ ' ECEYKT[
XPYCACTIIAOCYIO[
The rest of the ode is lost.

## INTRODUCTIONS TO THE ODES.

## A. EPINIKIA.

## THE CYCLE OF THE FOUR GREAT FESTIVALS.

The Olympian games were held towards the end of summer, at the time of a full moon (Pind. O. III. 19), and lasted five days (O. v. 6). The incidence of the festival was regulated by a cycle of 99 lunar months, in such a manner that the interval between two celebrations was alternately one of 49 lunar months and one of 50 . In the former case the festival seems to have coincided with the second full moon after the summer solstice, and in the latter with the third (Schröder, Prolegomena to Pindar, p. 48). According to scholia on Pind. O. Inr. 35, the celebration was alternately in the month Apollonius and in the month Parthenius (ib. p. 46); but it is not known to what Attic months these corresponded.

The Nemean games were held in summer, probably in July, at the beginning of the second and fourth years of each Olympiad.

The Isthmian games were held in spring, probably in April (cp. Thuc. viri. $7-\mathrm{I} 0$ ), in the latter half of the second and fourth years of each Olympiad.

The Pythian games were held in August (the Delphian month Bucatius, the Attic Metageitnion), early in the third year of each Olympiad.

To exemplify this cycle, we will take the $74^{\text {th }}$ and $75^{\text {th }}$ Olympiads.

| Olympiad. | в.с. | 484. Late summer. Olympia |  | Pind. O. $\mathrm{x}, \mathrm{xI}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 74. r. | $484 / 3$ |  |  |  |  |
| 74.2. | 483/2 | $\begin{cases}483 . & \text { Summer. Nemea } \\ 482 . & \text { Spring. Isthmia }\end{cases}$ |  |  |  |
| 74.3. | 482/r | 482. August. Pythic |  | Pind. N. v, Bacch. XII ? <br> Pind. $I . \mathrm{v}[\mathrm{vI}]$ ? |  |
| 74.4. | 481/0 | $\begin{cases}48 \mathrm{r} . & \text { Summer. Nemea } \\ 480 . & \text { Spring. Isthmia }\end{cases}$ |  |  |  |
| 75. 1. | 480/79 | 480. Late summer. Olympia |  |  |  |
| 75.2. | 479/8 | $\begin{cases}\text { 479. } & \text { Summer. Nemea } \\ \text { 478. } & \text { Spring. Isthmia }\end{cases}$ |  | Pind. I. Iv [v] ? mir [v] ? |  |
| 75.3. | 478/7 | 478. August. Pythia |  |  |  |
| 75.4. | 477/6 | $\begin{cases}477 . & \text { Summer. Nemea } \\ 476 . & \text { Spring. Isthmia }\end{cases}$ |  |  |  |
| DATES OF SOME EPINIKIA. |  |  |  |  |  |
| Olympiad. | в.c. |  | Olympiad. | в.с. |  |
| 70.3. | $49^{8}$ | Pind. $P$. x | 78.1. | 468 | Bacch. III |
| 72.3. | 490 | Pind. $P$. vi, xil |  |  |  |
| 73.3 . | 486 | Pind. $P$. vir | 78.2. | 467 | Pind. N. vıl ? |
| 75.2. | 478 | Pind. $I$. vir [viri]? | 79.1. | 464 | Pind. O. VII, IX, XIM |
| 76.1. | 476 | Pind. O. I, II, III, XIV. Bacch. V | 79.3. $80 . \mathrm{I}$ | 462 | Pind. $P$. ıv, v <br> Pind. $O$. vili |
| 76. 2. | 475 | Pind. [ $P$.] II | 80.4. | 456 | Pind. $l$. vi [vir]? |
| 76.3. | 474 | Pind. P. MIf ? ix, xI | 81. I. | 456 | Pind. O. rv, v? N.iv? |
| 76.4. | 473 | Pind. $N .1$ ? | 82. I. | 452 | Bacch. VI, VII |
| 77. 1. | 472 | Pind. O. vi? |  |  |  |
| 77.3. | 470 | Pind. P. I, Bacch. IV | 83.3. | 446 | Pind. P. vint |

## Ode I.

For Argeius of Ceos, victor in the boys' boxing-match [or pancration ?] at the Isthmia.-Date unknown.
§ 1 . The title is lost, and the occasion of the ode is known only from internal evidence, which, however, happens to be confirmed by an inscription found in Ceos. The name of the victor was 'Apreios (I. 32, II. 4 f.). His father was Mav $\theta$ eí $\eta$ ) (IV. 14: only the letters חAN remain in I. 37), a man skilled in medicine, 'well-dowered by the Graces,' and famed for hospitality (I. 39-4I), though, as may be inferred from vv. 49-67, of modest fortune. Argeius was one of five brothers, all of good repute ( 43 f.). The family belonged to $\operatorname{Ceos}$ (II. 2).

That the festival was the Isthmian appears from I. 46 and II. 6 f . The nature of the contest is indicated only by $\kappa а \rho т є \rho o ́ \chi \epsilon \iota \rho$, the epithet of Argeius in I. 31, and $\mu\left[\alpha^{\chi} \chi\right] a s \theta \rho a-$ $\sigma \dot{v} \chi \in \iota \rho o s$ in II. 4. These words suggest the boxing-match,
though they would also suit the pancration (boxing and wrestling).
§ 2. The inscription above-mentioned is on a marble slab which was found at Iulis in Ceos, and is now in the Museum at Athens ${ }^{1}$. It is of interest as a specimen of the form taken by a local record of victories at the national festivals. The slab seems originally to have formed the lower left-hand portion of a large stele: in its present state, it measures about 19 inches in length and $1 \frac{1}{4}$ in breadth. It has been broken across, but the two pieces have been cemented together, so as practically to restore the unity of the stone, and no writing has been destroyed in the fracture. The inscription is in 29 lines, 27 of which record victories ${ }^{2}$. Each entry of a victory occupies one line. Each entry, when entire, gave (I) the victor's name, with his father's ; (2) the class, with respect to age, in which he competed,$\dot{a} \nu \delta \rho \hat{\omega} \nu, \alpha_{\gamma} \epsilon \nu \epsilon i \omega \nu$ or $\pi a i \delta \omega \nu$ : and (3) the nature of the contest: e.g. Eivıs 'A $\xi i \lambda \epsilon \omega \pi a i \delta \omega \nu \pi a \gamma \kappa \rho a ́ \tau \iota o \nu$. But the left-hand edge of the stone has been injured, so that the initial letter of several names is lost. And the right-hand edge has been cut away, to the extent of at least four inches, judging by the number of letters which are certainly missing at the end of some lines. This was done, no doubt, by masons who adapted the slab

[^86]'boys.' Where, then, the name of a youth precedes that of a man (as in lines 9 and 21), this means that the man's victory belongs to a later year. In one instance the record notes that a man and a youth whose name follows his were 'brothers who won on the same day' (line io), but their relationship was not the only reason for so placing them. The same remark applies when the name of a boy precedes that of a youth (1. 13). The name of 'Leon son of Leomedon,' a victor in the кךри́кшу à $\gamma \omega \dot{\nu}$, stands last both in the Isthmian and in the Nemean section, in each case following the name of a boy. That order would be the natural one even if they won in the same year, as the herald's victory belonged to a different category, and was not declared until the end of the games.
to serve as a rude capital or impost in a Byzantine church ${ }^{1}$. Hence the last word, specifying the contest, is wholly lost in all the lines except three; viz., lines 13 and 24 , where $\pi a y$ and $\pi a$ respectively remain from таүкра́тьov, and line 29 , where $\kappa \hat{\eta} \rho v \xi$ remains. Above the last twelve entries is the heading or title (forming line 17), oî $\delta \in \mathrm{N} \in ́ \mu \epsilon \iota a$ évícผข. The Nemean games ranked last among the four great festivals; hence it may safely be inferred that the immediately preceding section of the record contained the victories in the Isthmian games, though the heading of this section has been lost, along with the earlier entries under it. In the fifteenth extant line of the Isthmian section we read:-

## APГEIO乏 TANE[ ] $\triangle E \Omega$ TAI $\Delta \Omega$ [N

This entry presumably refers to the victory commemorated in the first and second odes of Bacchylides. The word lost after $\pi a i \delta \omega \nu$ may have been either ПY三 or ПAГKPATION.

The name of Argeius recurs in the Nemean section (1. 26):

## АРГЕIOE TANE[ ] $\Delta E \Omega$ AГE[NEI $\Omega N$

where again the specification of the contest is lost. Nothing else is known as to the Nemean victory of Argeius. Nor do we know precisely at what point the limit of age between $\pi a i \hat{\delta} \delta s$ and $\dot{a} \boldsymbol{\gamma}^{\prime} \dot{\nu} \boldsymbol{\epsilon} \iota \circ$ was drawn for the purposes of these games. The term á $\gamma \in \dot{\text { énelos may }}$ mave denoted the age from 17 to 19 inclusive, and $\pi a i s$ that from 14 to $16^{2}$. In that case the interval separating the victory of a $\pi a i \bar{s}$ from one gained by the same person as an árévetos might vary from one year to five. The name of Argeius stands last but one in the Isthmian section of the record, and last but three in the Nemean. Neither Argeius nor any one of five other persons named as victors among the 'boys' or the 'youths' recurs as a victor among 'men.' The record, as we have it, clearly breaks off at or soon after the date of the Nemean victory won by Argeius.

The inscription itself is of a date much later than the latest that could be assigned to any poem of Bacchylides. It has been referred to the period from circa 400 to 350 B.C. ${ }^{3}$. If that view

[^87]2 See Introd. to Ode XII, § 2.
${ }^{3}$ This was the opinion of Halbherr, by whom the inscription was first edited (in 1885) : and it is shared, as Mr
be correct, the list must have been copied from some older record, such as certainly existed in the poet's day ${ }^{1}$. The register of Cean victors had doubtless been continued from the time of Argeius down to the date of the inscription, and the existing slab can be but a small fragment of a record which filled more than one stele.
§3. The ode, so far as it is preserved in the MS., practically begins with the fragment which stands first in the text of this edition, describing the arrival of Minos in Crete (vv. I-I9). This is followed by a lacuna of nine verses; and then comes the last part of the poem, virtually complete, which is concerned with the victor Argeius and his father Pantheides (vv. 29-74). There are also, however, several smaller fragments, which belonged to the earlier portion of the ode. From these it appears that the poet commenced with a reference to the Isthmian festival, and proceeded to relate the heroic saga of his native island. The myth was in outline as follows. Dexithea ('she who entertains a god') was one of several sisters, daughters of Damon, chief of the Telchines. Those volcanic daemons, connected with Poseidon and his realm, figured in legend as the earliest craftsmen in metal, but also as spiteful enchanters ( $\tau \epsilon \lambda \chi^{i} \nu=\theta \epsilon \lambda \gamma i \nu$, from $\theta^{\prime} \dot{\epsilon} \lambda \gamma \omega$ ), who had blighted the fruits of the earth in Rhodes, their first home. Their malignity provoked the wrath of Zeus, who slew them with his thunderbolts. But Bosanquet informs me, by Dr Wilhelm, Cean stone is merely a copy made who is now Keeper of the Inscriptions in the Museum at Athens.
$\Omega$ is used in the inscription, and sigma has the form $\Sigma$, not the older $\zeta$. In Attica $\Sigma$ had supplanted S in ordinary epigraphic use as early as Ol. 83 . 3 $=446$ в.C. (E. S. Roberts, Greek Epigraphy, p. 102): the earliest appearance of $\Omega$ in an Attic inscription which can be dated seems to be in CIA 338 , which Kirchhoff has fixed to Ol. $93 . \mathrm{I}=408$ в.с. (ib. p. 104). But, with regard to the usage of Ceos, there does not appear to be any definite evidence as to approximately the time at which those forms began to be used; and the presumption (at least as regards $\Omega$ ) is probably in favour of a date later than circa 410 в.c. c. $400-350$ B.c. from an oider document, one of its characteristics is the more curious. The size of the letters, and the spacing, vary much in different lines. E.g., the first entry of $\Lambda \mathrm{E} \Omega \mathrm{N} \Lambda \mathrm{E} \Omega \mathrm{ME}$ $\triangle 0 N T O \Sigma$ in 1 . it is so spaced out as to fill the whole width of the existing slab, and hence KHPYZ has been lost after it. But the second entry of the same name in 1.29 is so much more compressed that KHPYZ comes in. Such variations would be more natural if the successive entries had been made from time to time, than if the stone-cutter was simply copying an older record which stood complete before him.
${ }^{1}$ See Appendix on Ode in. 9 f .,

One point may be noted. If the
he spared Dexithea and her sisters, who had shown hospitality to him and Apollo. Minos, coming from Crete to Ceos, there wedded Dexithea. Their son was Euxantius, who became lord of Ceos, father of the hero Miletus, and ancestor of a Milesian clan, the Euxantidae.

It is impossible, with our data, to say exactly how much of the ode has been lost, or how the earlier part of the myth was told. A discussion of these questions will be found in the Appendix.

> Ode II.

## For the same.

The title in the ms. (attributable to the hand of the first corrector) attests that this short song is in honour of the same person ; and the Isthmian victory to which it refers is doubtless the same. The last four verses suggest that the ode may have been sung, to an accompaniment of flutes, as a welcome to Argeius when he landed in Ceos on his return. Ode I, the regular epinikion, was presumably written later, for the formal celebration of the victory at the young athlete's home.

## Odes III, IV, V.

## For Hieron.

Before dealing separately with each of these three poems, it will be useful to give a synopsis of the chief events in the history of Hieron and his dynasty, with the chronology of the odes written for him by Bacchylides and by Pindar.

Deinomenes was a citizen of Gela, hereditary ípooфávivs of Demeter and Persephone. The origin of his sacred office is related by Herodotus (vii. 153). One of the ancestors of Deinomenes was T $\eta \lambda i ́ v \eta s$, himself descended from one of the first settlers at Gela, who came with its founders, Antiphemus of Rhodes and Entimus of Crete [circ. 690 b.c.: Thuc. vi. 4 § 3]. This Telines possessed, says Herodotus, certain mysterious ipà $\tau \hat{\omega} \nu \chi \theta_{0 \nu i} \omega_{\nu} \theta \epsilon \hat{\omega \nu}$ : i.e. the secret of certain rites (probably associated with visible symbols) of the two goddesses. Some citizens of Gela, vanquished in a party struggle, had seceded to a place
 his ipá, on condition that, if he did so, he and his descendants should
 and the priesthood remained thenceforth in his house.

Deinomenes had four sons, Gelon, Hieron, Thrasybulus, and Polyzelus. Gelon, the eldest, had been commander of cavalry under Hippocrates, tyrant of Gela. On the death of Hippocrates, the city of Gela refused to acknowledge his sons. Gelon took up their cause, reduced Gela, and then seized the supreme power for himself.

| Olymp. ${ }_{\text {72. }}^{\text {7-73. }} 4$ | $\begin{gathered} \text { в.c. } \\ 49 \mathrm{I}-485 \end{gathered}$ | Gelon, eldest of the four sons of Deinomenes, succeeds Hippocrates as tyrant of Gela, where he reigns for about six years. |
| :---: | :---: | :---: |
| 73. 1 | 488 | Gelon dedicates a bronze chariot at Olympia as a thank-offering for victory in the chariot-race (Paus. 6. 9. §4). |
| 73.4 | 485 | The oligarchic land-owners ( $\gamma$ a $\mu$ ópot) of Syracuse, having been banished by the Syracusan democracy and retired to Casmenae, invoke Gelon's aid. He leads them against Syracuse. At his approach the democracy submits, and he becomes master of the city. Syracuse is thenceforth the seat of his rule. <br> Hieron, the second son of Deinomenes, becomes ruler of Gela, as vice-gerent of Gelon. <br> Gelon enlarges and strengthens Syracuse by carrying the wall of Achradina down to the Great Harbour, thus bringing Achradina and Ortygia within a single fortified enclosure. The greatness of Syracuse as a city, and its naval power, date from his reign. |
| 74. 3 | 482 | Hieron wins a victory in the horse-race ( $\kappa \epsilon \in \lambda \eta \tau \iota$ ) at Delphi, in the 26th Pythiad. This is the first of the three Pythian victories to which Bacchylides refers (iv. 4). |
| 75. 1 | 480 | The Carthaginians, under Hamilcar, are defeated at Himera by the Syracusans and other Siceliots, otpatךүồvtos $\Gamma$ én $\omega$ vos av̉roкра́тороs (Diod. xili. 94). As a thank-offering for this victory, Gelon dedicated at Delphi a golden tripod surmounted by a Nike. Hieron afterwards placed a like offering at the side of his brother's. (See Appendix on Ode ini. if ff.) |


| Olymp. $75 \cdot 3$ | $\begin{gathered} \text { в.c. } \\ 47^{8} \end{gathered}$ | Death of Gelon. Hieron succeeds him as ruler of Syracuse. <br> Second Pythian victory of Hieron (cp. 482 B.c.). He wins the horse-race in the 27 th Pythiad. The кé $\lambda \eta s$ on this occasion was certainly Pherenicus (Pind. P. ill. 73 f.), who possibly was the winner also in 482. |
| :---: | :---: | :---: |
| 75-76 | 478-476 | At this period there was war between Hieron and Theron, the tyrant of Acragas. According to one account, this war was connected with the protection afforded by Theron to Polyzelus, the youngest brother of Hieron, with whom he was at enmity. 'Theron had invaded Hieron's territories, and advanced as far as the river Gelas, when the poet Simonides 'fell in with them, and reconciled them to each other' ( $\pi \epsilon \rho \iota \tau v \chi$ óv $\alpha$ 位 $\delta \alpha \lambda \hat{v} \sigma \alpha \iota)$. Hieron then took Polyzelus into favour again. (Diod. xi. 48.) The words of Bacchylides (v. 35 f.) suggest that he then (in 476) supposed Hieron to be on good terms with both his surviving brothers, Thrasybulus and Polyzelus. |
| 75.4 | 477 | Anaxilas, tyrant of Rhegium, aims at subjugating the Epizephyrian Locri. Hieron sends his brother-in-law Chromius as an envoy to Anaxilas, and secures the continued independence of the Locrians. |
| 76. I | 476 | Hieron's first victory at Olympia, gained with the $\kappa$ ќ $\lambda \eta$ s Pherenicus. <br> First Olympian of Pindar: who seems to have been at Syracuse when the ode was written, or at least when it was sung (v. 10). <br> Fifth ode of Bacchylides: who sends the poem from Ceos, but may have already visited Syracuse, as he calls himself Hieron's ǵvos (io f.). <br> Hieron transports the citizens of Catana and Naxos to Leontini. On the vacant site of |



\begin{tabular}{|c|c|c|}
\hline Olymp.

76.4 \& \begin{tabular}{|c}
B.C. <br>
<br>
\hline

 \& 

just been gained. It refers to the former success of the horse Pherenicus at Delphi (in 478, perhaps also in 482): vv. 73 f . But it is largely an ode of comfort and exhortation : Hieron was suffering from a painful disease ( $\left.\lambda_{\iota} \theta_{\omega} \hat{\nu}\right)$. <br>
The probable date of Pindar's first Nemean, for Hieron's brother-in-law Chromius, who was now guardian (or 'Mayor of the Palace') to Hieron's son, Deinomenes, who had been appointed to rule the newlyfounded Aetna (Aḯvvas $\beta a . \sigma i \lambda \epsilon \bar{l}$, Pind. P. . . 60). Chromius was proclaimed at Nemea as Aitraios. Pindar seems to have been in Sicily then ( $N$. i. I9 ff.). <br>
[The ninth 'Nemean' ode, wrongly so classed, concerns a victory of Chromius in the Pythian games at Sicyon, and seems to be earlier than the first Nemean: it calls Aetna тàv vєoктíctav (v. 2), and may belong to 472 B.c.]
\end{tabular} <br>

\hline 77. I \& $47^{2}$ \& Hieron's second victory at Olympia, in the horse-race. [The fragment of the Olympic register contained among the Oxyrhynchus papyri proves that Hieron won with the $\kappa^{\prime} \lambda \eta$ s at Olympia both in Ol. 76 and in Ol. 77.] <br>

\hline 77-3 \& 470 \& | Hieron's third Pythian victory. He wins the four-horse chariot-race, in the 29th Pythiad. |
| :--- |
| First Pythian of Pindar, 'Iépши Aitvaíe: a title indicating that, at this Pythian festival, he was proclaimed as Aitvaîos. Pindar alludes to the victory at Himera in 480 ( 75 ff .), and to that at Cumae in 474 (7I f.). |
| Fourth ode of Bacchylides: which speaks of Hieron as having now won three victories at Delphi (i.e., in $482,478,470$ ), and two at Olympia (i.e., in 476 and 472): vv. 4 and 17. | <br>

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## Ode III.

For Hieron of Syracuse, victor in the chariot-race at Olympia. Ol. 78, 468 B.c.
§ I. This ode, the latest in date of the three, is placed first, because the victory which it concerns is the most important. It falls into three main sections, ( $a$ ) an exordium, vv. I- $\mathbf{2 2}$; (b) the myth of Croesus, 23-62; (c) the conclusion, 63-97.
(a) The Muse is bidden to sing of Demeter and Persephone, whose priest Hieron is: then comes a reference to the chariotrace itself, and to the applause which greeted the victory.

From a notice of the festivities at Syracuse, where he may have been present (vv. I5 f.), the poet passes to a mention of the golden tripods dedicated at Delphi by Gelon and Hieron. The proem concludes with a sentiment which is the key-note of the ode: Let a man bring choice gifts to the god; that is the surest pledge of prosperity. To this sentiment he knits on, as an illustration, the story of Croesus. It is interesting to remember that in an ode, then recent, for Hieron, Pindar had pointed to the Lydian king as an example of generosity
 (Pyth I. 94, 470 B.C.).
§2. (b) The story of Croesus is told in a form which occurs nowhere else in ancient literature. According to our other authorities, Cyrus dooms Croesus to the pyre ${ }^{1}$. Here it is Croesus who voluntarily resolves to burn himself and his family, in order to escape enslavement to the Persian conqueror. The Croesus of Herodotus appeals on the pyre to Apollo (I. c. 87), though he afterwards taunts the god with ingratitude (c. 90); the Croesus of Bacchylides seems rather to invoke Zeus (v. 37). The quenching of the pyre by rain is common to both versions; but here Zeus is expressly named as the agent (v. 55). The Croesus of Herodotus, after his deliverance from the pyre, figures as the friend and counsellor of Cyrus, and lives to admonish Cambyses (III. 36); when or how he died, we are not told. Here Apollo transports Croesus, with his wife and daughters, to the happy land of the Hyperboreans.

Ancient art comes to our aid where literature fails, and proves that the version of the Croesus-myth followed by Bacchylides was a current one before his time. An early red-figured amphora in the Louvre, dating from the close of the sixth century b.C. or the opening years of the fifth, shows Croesus enthroned on a great pyre, which is beginning to burn. He is clad in royal robes, and crowned with laurel ; his left hand bears a sceptre, while with his right he pours a

[^88]libation. An attendant, who has the significant name of ET@TMOL, is bending in front of the pyre, and applying to it, with both hands, objects which some critics explain as the 'whisks' ( $\pi \epsilon \rho \iota \rho \rho a \nu \tau \eta \dot{\eta}\llcorner a$, aspergilla) used in sprinkling lustral water, while others suppose them to be fans, or torches ${ }^{1}$. The act of Croesus is manifestly conceived as voluntary. A majestic serenity, or even gladness, is the sentiment indicated by the picture ${ }^{2}$.

What were the sources of this version? It is one which dignifies Croesus by an intrepid resolve; and that resolve is of an oriental cast. These features point to a native Lydian origin. It is also honourable to Apollo, who promptly recompenses his faithful votary with a supreme reward. But it is improbable that this account of Apollo's action came from Delphi. The Delphian legend is rather to be recognised in the answer of the Pythia to the complaint of Croesus, as reported by Herodotus (I. 9r). At the central shrine of Loxias it was the interest of the priests to keep up the tradition that a great Lydian king had been guided from Delphi, even though they had only a lame defence for the ambiguous responses which lured him to his ruin. But the Aegean seat of the god had no such responsibility for oracles given to Croesus. Another trait of the story should also be noted. Here, and here alone, the Hyperborean land appears as a place to which pious mortals are translated without dying ; and the Hyperborean legends had a very special place in the Apollo-cult of Delos. It is 'Delos-born' Apollo, says Bacchylides (v. 58), who carries Croesus to that elysium. The Ionian poet of Ceos would know the Delian temple-legend. He wrote for Delian festivals, and was no stranger to the sacred lore of the island ${ }^{3}$. I should conjecture, then, that the form of the Croesus-myth given in his ode ( 468 B.c.), and attested by the somewhat earlier vase, was one which originally came from Lydia, and was worked up at Delos.

[^89]Later in the fifth century, this version gave way to that found in Herodotus, which represented the Asiatic Greek conception of the manner in which a Persian conqueror would act, while it also suited the interests of Delphi. Herodotus makes Croesus survive in Persia during many years after the capture of Sardis. For that account he presumably had some data furnished by traditions current in Asia Minor: but such evidence would at once dissolve the Delian myth, the free creation of Ionian fancy, as to Apollo's prompt removal of Croesus to the seats of the blest.
§3. (c) From the Croesus-myth the poet returns to the praises of Hieron-a benefactor of Delphi unsurpassed by any Greek ; 'lover of horses,' warrior, just ruler, and disciple of the Muses. After some verses in a different strain, which suggest that Hieron's end was believed to be near (75-92), the ode closes with a forecast of renown for him,—and for 'the nightingale of Ceos.'

## Ode IV.

For Hieron of Syracuse, victor in the chariot-race at Delphi. Ol. 77. 3, 470 B.c. ${ }^{1}$

This short song, in two strophes of ten verses each, congratulates Hieron on the growing series of his victories. After winning the horse-race at Delphi in 482 and in 478 B.C., he has now won the chariot-race ; a Pythian record which the poet declares to be unequalled. At Olympia he has also won two horse-races (viz. in 476 and 472 ). Hieron's brilliant fortunes show the favour of heaven ( 18 ff .).

Hieron's new victory (celebrated by Pindar in his first Pythian) was one of high importance. This song is exceedingly slight : it resembles the brief greeting to Argeius (Ode II), and to Lachon (Ode VI).

[^90]would be 474 ; a view which Boeckh accepted. Bergk, on the other hand, prefers the authority of the Pindaric scholia, and recent criticism has confirmed his conclusion.

## Ode V.

For Hieron of Syracuse, victor in the horse-race at Olympia. Ol. 76, 476 B.C.
§ I. A fragment from a copy of the Olympic register, written in the second or third century, and found at Oxyrhynchus by Messrs Grenfell and Hunt, proves that Hieron won with the $\kappa$ é $\lambda \eta s$ at Olympia both in Ol. 76 ( 476 B.c.) and in Ol. 77 (472) ; thus confirming the statement in the Pindaric scholia ${ }^{1}$ The victory celebrated in this ode is the same which Pindar commemorates in his first Olympian. As both odes clearly indicate, this was the first race won at Olympia by the horse Pherenicus. But Pherenicus had already won the Pythian race at least once ${ }^{2}$, viz. in 478 b.C. These facts make
${ }^{1}$ Schol. on Olynp. I, where or' (Ol. $73=488$ B.C., obviously too early) was rightly corrected by Bergk to o $5^{\prime}$ (76).
${ }^{2}$ Whether Pherenicus was the winner at Delphi in 482 b.c., as well as in 478 , depends on the interpretation of Pind. $P$. iII. 73 f., $\sigma \tau \epsilon \phi$ àous | rovs ápo $\sigma \tau \in \dot{\omega} \omega \nu$
 plural $\sigma \tau e \phi \dot{d} \nu o u s$ denote more than one victory? If so, the victories are those of 482 and 478 : if not, the reference is to $47^{8}$ only. The plural of $\sigma \tau \epsilon \phi a \nu$ os could, apparently, be used with reference to a single victory; see e.g. Pind. Isthm. inI.
 vous, where the reference is to Melissus, who is not said to have won any Isthmian victory other than that (in the pancration) which the ode commemorates. But, in a general reference, such as we find in Pyth. III. 73 f., to the horse's record, oreфduots would more naturally denote a plurality of victories. On the other hand the allusion of Bacchylides to the success of Pherenicus at Delphi does not imply more than a single victory (III. 41).

Bacchylides in III. 39 calls Pherenicus $\pi \omega \hat{\omega}$ oov. But if he won his first race, let us say as a three-year-old, in 478 , he would in 476 have been already five years
old, a i $\pi \pi$ os $\tau \epsilon ́ \lambda \epsilon t o s$, no longer properly $\pi \hat{\omega} \lambda o s$. The use of the latter word, which in poetry is sometimes a mere synonym for $\ell \pi \pi o s$, cannot be pressed, then, as an argument against supposing that Pherenicus won his first race in 482 .

If he did so, he would have been nine years old (at least) in 476. But modern horses of that age, or even of an age considerably higher, have successfully borne the severest tests of endurance and speed. Mr Kenyon quotes the case of a celebrated steeple-chaser, the Lamb, who won the Grand National (over a course of $4 \frac{1}{2}$ miles) twice, viz. in 1868 and 1871 , being six years old on the first occasion, and nine on the second. The same race in 1904 furnished some facts not less noteworthy from this point of view (see the Times of March 26). Twenty-six horses started: the age of four among these was 9 ; of one, ro; of one, 13; and of one (Manifesto), not less than 16. The last-named was one of nine who alone completed the arduous course.

Herodotus (vi. io3) mentions that Cimon, the father of Miltiades, won the four-horse chariot-race at Olympia with the same team of mares on three succes-
it probable that his Olympian victory belongs to 476 B.C., rather than to 472 : for it is not likely that, while Pherenicus was still in full vigour, another $\kappa e ́ \lambda \eta s$ of Hieron's should have been the winner in 476 . The date 476 is confirmed by the circumstance that neither in Pindar's first Olympian, nor in this ode of Bacchylides, is there any reference to Hieron's foundation of Aetna in 476 , or to his victory at Cumae in 474 . Pindar, at least, would scarcely have omitted some allusion to one or both of these events. His third Pythian, written for Hieron in or about 473, refers to Aetna (v. 69), and his first Pythian (470 B.C.) to Cumae.

Bacchylides sent this ode from Ceos to Syracuse. From the tone of the opening verses, we may infer that it was the first which he had written for Hieron; and $\pi e i \theta_{o \mu} \mu a \iota$ in v. 195 seems to imply that it was written by invitation. In verse I I
 Sicily during some part at least of the years 478-476, and Bacchylides may then have been introduced to the ruler of Syracuse.
§2. Verses $\mathbf{I}$-55 form the first principal division of the ode. Addressing Hieron as oтpatayós of the Syracusans, the poet declares that no one can better estimate a gift of the Muses. The exploits of Hieron and his brothers offer a wide range to the singer,-wide as the realms of air to a soaring eagle ( $16-36$ ). The running of Pherenicus at Olympia is then described (17-49). Happy indeed is the man to whom heaven has granted such a fortune as Hieron's [even though, like Hieron, he suffers from disease]: for no mortal is blest in all things.

This sentiment serves to introduce the beautiful myth which occupies the largest part of the poem (56-175). Heracles, going down to Hades for Cerberus, meets the shade of Meleager.
sive occasions (viz., in Ol. $62=532$ B.C., Ol. $63=528$, and Ol. $64=5^{24}$, as appears from the context). He adds that the same feat had been accomplished by a team belonging to a Spartan named Evagoras, but that (as we can easily believe) it had never been surpassed.

[^91]Both those heroes, so victorious, and so great, illustrate the truth that 'no mortal is blest in all things.' Just when the name of Deianeira has been uttered by the spirit of her brother, and the fatal resolve of Heracles to wed her is being taken, the poet leaves his myth with a Pindaric abruptness, and returns to his theme.

The concluding portion of the ode ( $176-200$ ) touches once more on the victory, and claims praise for Hieron as a debt of candour ( $\dot{\lambda} \lambda \dot{a} \theta \epsilon \iota a$ ), which only envy could withhold. When a man's fortunes have once struck root, just praise is as the dew which brings leaf and flower. May Zeus grant that Hieron's fortunes shall be stedfast and untroubled.
§ 3. It is not without interest to compare the general attitude of Bacchylides towards Hieron, as seen in these three odes, with that of Pindar in the four poems which he wrote for the same ruler (Ol. I, Pyth. I, II, III). From other accounts it would seem that Hieron, in his government of Syracuse, presented many of the characteristics of the typical $\tau \dot{\prime} \rho a \nu \nu o s,-g u a r d e d$ by foreign mercenaries ${ }^{2}$; suspicious of the citizens; to the point of setting spies ${ }^{2}$ on their private conversation; greedy of money, which he raised by laying heavy burdens on his people; and not incapable of cruel acts ${ }^{3}$. Gelon had been a túpappos only in his way of seizing power, not in his way of using it : Hieron exemplified the usual tendency of the Greek tupauvís to deteriorate in the hands of the inheritor ${ }^{4}$.

Yet it would be unjust to the poets who praise him to regard them merely as professional flatterers. They saw in him, not merely the brilliant and munificent victor in the games, but a man who fostered the cult of the Muses, and made his home a centre of attraction to the foremost men of letters. A new age of Greek literature was dawning : and just then there was no one man in all Hellas who was doing so much as this ruler of Syracuse to encourage and to honour poets. This was the aspect of Hieron's reign which naturally appealed most forcibly to his laureates: he was to them, in some measure, what

[^92]Augustus was to Virgil and Horace, what Lorenzo de' Medici was to the members of the Florentine Academy. As guests at his court, they would not necessarily see much of what was amiss with his system of government. Pindar and Bacchylides may reasonably be acquitted, then, of any gross or deliberate perversion of the truth about Hieron as they knew or felt it.

But let us now observe some points of difference between them. It may be noted that Pindar speaks more strongly than Bacchylides of Hieron's virtues, especially his gentler virtues : there is nothing in Bacchylides so explicit or so comprehensive as Pindar's $\pi \rho a u ̛ ̀ s ~ a ̉ \sigma \tau o i ̂ s, ~ o u ̉ ~ \phi \theta o \nu e ́ \omega \nu \nu ~ a ̉ \gamma a \theta o i ̂ s, ~ \xi \in i v o u s ~ \delta e ̀ ~ \theta a v \mu a \sigma \tau o ̀ s ~$ $\pi a \tau \eta{ }^{\prime} \rho(P$ III. 7I), or as his $\delta \rho \in ́ \pi \omega \nu \ldots \kappa о \rho v \phi a ̀ s ~ a ̉ \rho \epsilon \tau a ̂ \nu ~ a ̈ \pi o ~ \pi a \sigma a ̂ \nu ~$ (Ol. I. I3). Bacchylides is less emphatic ; though he describes Hieron as a just ruler, of fine gifts, who owes his high fortunes to the favour of heaven (III. 67-7I : IV. I-3, I8-20: V. I-8, 191-193). But the main difference is of a broader kind. Pindar, whose range of view is Panhellenic, does ample justice to Hieron as the champion of Western Hellas against Phoenician and Etruscan (Pyth. I. 72-80). Alluding to his intervention (in 477) on behalf of the Epizephyrian Locrians, Pindar renders this tribute, honourable and beautiful above any that Hieron is known to have received:--' Son of Deinomenes, the maiden of Locri in the West sings of thee before her door; because, after the bewildering troubles of war, thy power hath taken fear away from her eyes.' (Pyth. II. 18-20.) Bacchylides once, indeed, alludes to the victory of Himera, but only in a vague and
 among his other qualities, a 'warrior' (III. 69) : but Bacchylides has no word of recognition for that aspect of his activity in which he appears as the defender of Hellene against barbarian. For Bacchylides he is only the ruler of Syracuse, upright and wise, bountiful to gods and men, a warrior who is no stranger to the Muses, a man fortunate in much, though there be one drop of bitterness in his cup. It is to Pindar alone that Hieron's memory is indebted for the larger and more splendid picture of his place in Hellas.

There is also a marked difference of tone between the two poets when they address Hieron. Pindar, the descendant of the

Aegeidae, the honoured guest of Delphi, is wont to speak in lofty accents. Splendid as are his praises of Hieron, they seldom have the note of deference, while occasionally they imply something like equality : as at the close of the first Olympian,' Be it thine to walk on high throughout thy mortal life, and mine to consort with victors all my days, pre-eminent for my art among Hellenes in every land.' Contrast with this haughty utterance the gentle fashion in which Bacchylides intimates his poetical claim at the close of his third ode,-in which, it may be noted, there is at least one distinct imitation of Pindar (vv. 85-87), so that Pindar's example may have prompted him here also:-'And along with (Hieron's) genuine glories, men will praise also the charm of the melodious nightingale of Ceos.'

But it is in the admonitory passages that this contrast of tone is most marked. Take, for instance, the last twenty verses of Pindar's first Pythian. Their character has been well described by Mr Freeman ${ }^{1}$. 'The whole latter part of the first Pythian ode is a sermon of advice to a ruler, which might have been professedly meant rather for the young Deinomenes than his father, but in which one cannot but feel throughout that the father is glanced at. Elementary precepts of truth and justice, warnings not to listen to deceivers, all winding up the famous exhortation to make Croesus and not Phalaris the model, certainly suggest that Pindar knew that there was something not as it should be in Hieron's rule.' Hieron, who unless he has been much belied, was far from admiring freedom of speech, can scarcely have found it agreeable to be the object of such a discourse. Even in the third Pythian, where Pindar wishes that he could bring Cheiron to heal his 'Aetnaean guestfriend,' the real solicitude which the poet evidently feels, and which finds such noble expression, lacks the sympathetic note of tenderness. But that is precisely the note which Bacchylides touches in the passage of veiled consolation to Hieron which closes the third ode (vv. 75-end). The tone is quiet, meditative, soothing. Again, the opening of the fifth ode, the first, probably, which Bacchylides addressed to Hieron, has a felicity of its own; the homage is simply rendered, and the tone

[^93](marked by the word $\xi \in v o s)$ is that of one who trusts that his great critic will be friendly. An Ionian ease and grace belong to Bacchylides, as the pride and the fire of an Aeolic temperament can be recognised in Pindar. The poet of Thebes soars immeasurably above the poet of Ceos. But, when they are considered in their relations to the lord of Syracuse, it seems not inconceivable that there should have been some ground for the tradition preserved by the Pindaric scholiast¹, mapà 'I $\epsilon$ ' $\rho \omega \nu$


## Ode VI.

For Lachon of Ceos, victor in the foot-race for boys at Olympia. Ol. 82, 452 B.C.

The Oxyrhynchus fragment of the Olympic register, already mentioned (p. 198), contains lists of victors from Ol. 75 ( 480 B.C.) to Ol. 83 ( 448 B.C.) inclusive. Under $\overline{\pi \beta}$ (Ol. 82) is the entry: $\Lambda a \kappa \omega \nu \mathrm{~K}_{\epsilon}[\iota \sigma \kappa] \pi a \iota \delta \omega \nu$ oтa $\boldsymbol{\sigma} \iota \circ \nu$. There can be no doubt that it refers to the victory which is the subject of this Ode. In the agonistic inscription of Ceos (see Introd. to Ode I; $\S 2$ ), $\Lambda] a \chi \omega \nu$ A $\rho \iota \sigma \tau o \mu \epsilon \nu \epsilon o s \pi a \iota \delta \omega[\nu$ occurs in two successive lines among the Nemean victors,-the mention of the contest in each case being lost in the fracture of the stone. The name $\Lambda a ́ \chi \omega \nu$ (further attested by the play on $\lambda \dot{\alpha} \chi \epsilon$ in verse 2 ) occurs nowhere else, whereas $\Lambda \alpha \alpha^{\prime} \kappa \omega \nu$ as a proper name is frequent. Hence the mis-spelling in the fragment of the Olympic register is easily explained.

This short ode was sung before the house of Aristomenes, Lachon's father, in Ceos (v. I4). Like the little song to Argeius (Ode II),-a similar greeting to the victor on his return,-it alludes to previous Cean successes at the same festival. That trait would have a special point if we might suppose that, on each occasion, former victors in the games were among those who welcomed the young athlete.

[^94]
## Ode VII.

## For the same.

The ode begins with an invocation of 'Day, daughter of Time and Night': but the personified Hemera is identified with a particular date, viz. the prize-day at Olympia, which has set the wreath on the brows of Lachon. There is a mention of 'pre-eminence in speed of foot'; and clearly the victory is that which was more briefly announced in Ode vi. This is the regular epinikion, analogous to Ode I in the case of Argeius.

The first three verses are the last in column xil of the papyrus. Column XIII has perished ; but the final syllables of some rather long verses in the upper third of it have run on into the left margin of column XIV. With the help of these, and of some small fragments, verses 4-II of the ode have been partly restored.

Column XIV begins with I 6 verses, which formed the end of Ode vil. The first verse is $\Pi \nu \theta \omega \bar{\omega} \alpha \dot{d}^{\prime} \tau \epsilon \mu \eta \lambda o \theta \dot{v} \tau a \nu^{1}$. The poet is enumerating the places where Lachon had been a winner before his success at Olympia,-viz. Delphi, Nemea, and the Isthmus. No one, 'boy or man,' had won so many victories in an equal space of time ${ }^{2}$. The poem closes with a reference to his crowning triumph at Olympia.

The Cean inscription indicates (see Introd. to Ode vi) that Lachon's two Nemean victories were gained either at the same festival or at two successive festivals. 455 and 453 B.c. were Nemean years. His Pythian victory must have been in 454. For his Isthmian prize, the choice seems to be between 454 and

[^95]odes for Lachon's victory (Vi and viI) should have been on such a diminutive scale. In v. 49 ( $=1$ I K.) TEAE $\Sigma \Sigma$ can be supplied as $\tau \hat{\epsilon} \lambda \epsilon \sigma \sigma a s$ not less well than as $\tau \epsilon \lambda \epsilon \sigma \sigma \circ \nu$ : and there is therefore no ground for assuming that the athlete to whom these verses refer had not yet been victorious at Olympia.
${ }^{2}$ See note on verses 46 f .

452: 456 would probably be too early. Thus his five victories as a boy would have been gained in the years from 455 (or 454) to 452 .

In respect to metrical composition, Ode VII must have formed a single system (strophe, antistrophe, and epode). If the lost column XIII contained 35 verses (the most frequent number), the ode consisted of 54 verses $(3+35+$ I6). If, then, there had been two systems, part of the second antistrophe must have come into column XIV; but no metrical correspondence is traceable between verses in that column and the first eleven verses of the poem.

As in the case of Ode IX, the scale of the poem was too small for the introduction of a myth. The analogy of passages in Ode viil (27-39) and Ode IX (19-26) might suggest that the lost portion in column XIII was occupied, at least in part, with the circumstances of the victory at Olympia.

## Ode VIII. [IX. ed. Kenyon.]

For Automedes of Phlius, victor in the pentathlon at Nemea.Date unknown.
§ I. Phlius, a Dorian state, was situated in a hill-girt valley, some nine-hundred feet above sea-level. To the north of it was Sicyonia; to the south, Argolis: on the west, its territory touched the Arcadian highlands; to the east lay the vale of Nemea, and beyond that, the broader vale of Cleonae. Phliasia was a land of vineyards and cornfields; Dionysus and Demeter held the foremost place among its deities. At Phlius, as at Sicyon, a Dionysiac cult with satyr-choruses had existed from olden time. The poet Pratinas, who won Athenian applause by his satyr-plays in the earlier years of Aeschylus, was a native of Phlius; and his son Aristias, who excelled in the same kind of drama, had a monument in the agora.

The river Asopus (now the Hagios Georgios), rising in a mountain-range, the ancient Carneates, S. E. S. of the town, flows northwards through Phliasia and Sicyonia into the

Corinthian Gulf ${ }^{1}$. The lesser streams and springs of that whole region were regarded by folk-poetry as 'daughters of Asopus,' and were personified as nymphs who became the brides of heroes or gods. Some of these, as Nemea and Cleone, dwelt near their father. Others were the guardian heroines of cities far away; as Aegina, carried off from him by Zeus,-Thebe, Tanagra, Thespia (names transferred from the Boeotian to the Phliasian Asopus),-Salamis,-Peirene, the fountainnymph of Corinth,-Corcyra, Sinope, and many more. The wide geographical range of the list is partly to be explained by the fact that Asopus is one of those general river-names, like Achelous and Alpheus, which occur in various parts of the Hellenic lands.

The people of Phlius, intent on the vintage and the harvest, and on the worship of the gods who gave them, found their chief link with the heroic age of Greece in the renown of the river whose upper course lay through their secluded valley. Bacchylides has made an artistic use of this motive. Indeed it is the charm of his ode that it takes us into the heart of these Peloponnesian uplands.
§ 2. Announcing that he will sing of Phlius and of Nemea (vv. I-9), the poet tells the story of the Nemean games being founded by Argive warriors in memory of Archemorus (10-24). Simonides had already touched upon this theme (fr. 52). Three feats of Automedes in the pentathlon are next described (25-39). His return in triumph ' to the Asopus' gives the cue for an elaborate passage on the daughters of the river-god $(40-65)^{2}$. This is the chief mythic embellishment of the ode.

[^96]

The poet then turns to the rejoicings at Phlius (vv. 68 ff .), with some mention of the chief deities worshipped there; but the text is much mutilated. In the closing part, some general reflections are interwoven with a further reference to the athlete's victory.

## Ode IX. [X.]

For [Aglaos?] of Athens, victor in running at the Isthmus.
§ I. The athlete's name must have stood at the beginning of verse 9 or of verse II, and in both places, unfortunately, the MS. is defective. In v. 9 -Blass supplies 'A $\boldsymbol{\gamma} \lambda a \hat{\omega}$, and nothing more likely has been suggested. This Athenian belonged to the tribe Oeneis (v. I8) : his father's name does not occur ${ }^{1}$.

The ode begins with an invocation of $\Phi \eta^{\prime} \mu a$, who makes tidings known 'even in the depths of the nether world' (v. 4). The poet then says that he has been moved by the victor's brother-in-law to compose this tribute, a memorial of prowess for 'all men living' ( $\epsilon \pi \iota \chi$ Oovioovıv). These traits might suggest that the athlete was dead. But the words at the end (v. 52 f .), ' After victory, festal joy is appointed for mortals,' seem to cast some doubt on that view. Do they mean merely that the friends of the deceased victor held a banquet when this commemorative ode was sung? All that appears certain is that some interval of time had separated the athlete's victories from the date of the ode.

According to the most probable interpretation of a passage in which some words have been lost (vv. 12-26), the athlete had achieved a signal feat at the Isthmus by winning two

[^97]addressing him, should be the name of his deme, and not of his father (Arist. Athen. Polit. c. 2I §4). This athlete, he suggests, may have been of foreign extraction. That is possible. But a simpler possibility also remains open,-viz. that the father's name did not suit the metre. It seems less likely that this name has been lost after $\mu \epsilon \subset \gamma \varphi \cup \cup \mu \epsilon \nu$ in v. 55.
consecutive foot-races. The first may have been the simple stadion, or possibly the diaulos. The second was one in which he traversed the length of the stadion four times,-a race technically known as the ím $\pi \pi \iota o s \delta_{\rho o ́ \mu o s ~(v . ~ 25, ~ n .) . ~ H e ~ h a d ~ a l s o ~}^{\text {. }}$ won two wreaths at Nemea, to say nothing of successes at six minor festivals (vv. 29-35).
§ 2. The moderate compass of this ode ( 56 verses) renders it instructive in regard to the manner of treatment adopted by Bacchylides for his minor epinikia,-i.e., for those of which the scale was too small to allow the effective use of a myth. We find that, after a proem of 18 verses,-somewhat long in proportion to the rest,-he relies on two resources;-first, an account of the athlete's feats (vv. 19-35),-and secondly, a 'gnomic' element,-general reflections on life and conduct. Here, a part of the gnomic passage (vv. 39-45) is abridged from Solon. The ode ends somewhat abruptly, with an apology for digression, and a brief reference to the rejoicings which should follow a victory. It leaves with us a sense that he has executed his commission with sympathy and good taste, but without much spirit or zest.

## Ode X. [XI.]

For Alexidamus of Metapontion, winner of the boys' wrestling match at Delphi.-Date unknown.
§ r. With the exception of Pindar's two odes ${ }^{1}$ for Agesidamus, the boy pugilist from the Epizephyrian Locri, this is the only extant epinikion for a native of Magna Graecia ; though it is known that Simonides wrote for Anaxilas of Rhegium and for Astylus of Croton. Nowhere were the different branches of the Greek race more conscious of their difference than in the Italiote colonies; and it is perhaps more than a mere coincidence that, while the young victor from the Aeolic Locri was celebrated by Pindar, Ionian poets sang of feats belonging to Rhegium, a foundation of the Chalcidians, and to the Achaean settlements of Croton and Metapontion. The Ionian cities of the Aegean
in many instances claimed Achaean heroes as their founders ${ }^{1}$; and we can feel that Bacchylides was proud of the legendary tie which connected his own folk with the home of Alexidamus.

Metapontion (the Latin Metapontum),--best known in Greek tradition as the place where Pythagoras ended his days,-was situated on the Tarentine gulf, at a distance (measured by the coast-line) of some twenty-eight miles south-west of Tarentum. The period from about 740 to 680 B.c. was roughly that during which most of the Greek cities in south-eastern Italy originated. Rhegium, Sybaris, and Croton had already been planted before Dorian colonists from Laconia, about 708 B.C., arrived at Tarentum. Not many years later, it would seem, Achaean settlers from the shores of the Corinthian gulf came to Metapontion. Coins of that city bear the image of the oekist, Leucippus, and, on the reverse, an ear of corn. For, while Tarentum was the chief commercial centre in those regions, Metapontion depended on agriculture, stock-raising, and horsebreeding. 'A golden harvest'-perhaps a sheaf of corn wrought in gold-was, according to Strabo ${ }^{2}$, the thank-offering which its prosperous citizens sent to the Delphian Apollo. Metapontion was indeed most favourably placed for such pursuits. The country behind it, sloping up gently from the flat coast to the Lucanian highlands, is irrigated by two nearly parallel rivers. That which Bacchylides calls the Casas,-Pliny's Casuentus, now the Basiento,-flows into the gulf at a point which was near the south side of the ancient town. On the banks of this stream stood a famous temple and grove of Artemis. The other river, the Bradanus,-still called the Bradano,--enters the sea a few miles to the north of the site. Well-watered, fertile, and enjoying a good climate, these lands were suited alike for corngrowing and for pasturage.

In the true spirit of an Achaean colony, the Metapontines cherished a legend which carried back the first settlement on that spot to the heroic age of Greece. Achaeans from Pylos, it was said, had come thither after the fall of Troy, under the leadership of Nestor. Had not the citizens, from time

[^98]immemorial, offered sacrifice to the spirits of the Neleidae? ${ }^{1}$ Bacchylides does due honour to this venerable tradition, which was in accord with all the feelings and beliefs of Magna Graecia. There was no corner of Hellas where the memory of the Homeric heroes was kept more fully alive. Achaeans, Chalcidians and Dorians alike had local cults and festivals of those heroes. Stesichorus of Himera describes his epic hymns as 'gifts of the Graces to the people ${ }^{2}$,' to be sung ' as spring comes on'; and at such festivals he would have found zealous audiences. Even alleged relics were not wanting. Near Metapontion, for instance, there was a temple of Athena Hellenia, which boasted possession of the tools with which Epeius had made the wooden horse ${ }^{3}$.
§ 2. Our poet begins his ode with an invocation of Victory (I-I4), and then briefly describes the triumph of Alexidamus in the wrestling-match at the Pythian games ( $15-23$ ). If there had not been a miscarriage of justice, he adds, the boy would have been a victor also at Olympia. (As the Pythian festival fell in the third year of each Olympiad, it would appear that Alexidamus had visited Olympia two years before.) But now his disappointment has been healed, and success has been given to him, by Artemis, the soothing goddess ( ${ }^{〔} \mathrm{H} \mu \hat{\epsilon} \rho a, \mathrm{v} .39$ ). This is the link between the immediate subject of the ode and the myth with which the poet adorns it. He proceeds to relate how the cult of Artemis Hemera was established at Lusi in Arcadia by Proetus, king of Argos, when the goddess had cured the distemper of his daughters (vv. 40-II2). From Arcadia (धै $\nu \theta \epsilon \nu$, v. II3) Artemis came to Metapontion with the Achaean warriors, who founded it after the capture of Troy (II3-I23). The ode closes with a brief tribute to the old renown of the Achaeans.
§3. The prominence of Artemis in the religion of Metapontion would be sufficiently explained by her attributes as a goddess of rural life, who blesses the produce of the earth and claims the first-fruits, while she is also a protectress of flocks and

[^99]herds ${ }^{1}$. But it is the specific cult of Artemis Hemera at Lusi that provides the poet with a cue for the myth. • His words (in vv. II 3 ff.) might naturally imply that this particular cult had been carried from Arcadia to Metapontion. Whether that was the case or not, we do not know. If not, then the appropriateness of the myth is reduced to this,-that, by consoling Alexidamus for his mischance at Olympia, Artemis has manifested towards him the same quality which she had shown to the Proetides at Lusi. The link, if it was only that, would be rather slight and artificial ; but some latitude might be allowed to the author of an epinikion in search of such embellishment.

As to the treatment of the myth, we note, in the first place, that it is an example of the leisurely epic manner. After relating how the Proetides had angered the Argive Hera, and how she drove them in madness from Tiryns, the poet pauses to explain why Proetus was living there. Twenty-two verses are then occupied with the feud between Proetus and Acrisius, and its results, before the story returns to the frenzied maidens. Another noteworthy feature is the absence of Melampus. In the bestknown form of the legend, Proetus, when his daughters become insane, applies for aid to that priest and seer, son of Amythaon, at Pylos. Melampus bargains for a portion of the king's realm, and Proetus refuses: but things grow worse,-other Argive women go mad,-and the monarch again turns to the priest. This time Melampus demands a share for his brother Bias as well as for himself; and Proetus yields. Melampus then collects a band of youths, and chases the Proetides from the hills to Lusi, where he propitiates Hera, and heals them by mystic rites ${ }^{2}$. Whether Bacchylides had or had not mythological warrant for ignoring Melampus, he certainly had a poetical

[^100]Schreiber on Artemis in Roscher I. p. 566.)
${ }^{2}$ This story, which went back in substance to Hesiod, occurs with variations of detail in Her. Ix. 34, Apollod. 1. 9. 12, Diod. Iv. 68, Aelian V.H. 3. 42, etc. Themythographer Pherecydes, with whom Bacchylides agrees in at least one detail (see n . on vv. 50-52), brought in Melampus (schol. Od. I5. 235).
motive. His aim is to magnify the beneficence of Artemis: No priest is interposed between the goddess and the afflicted father. It is directly to her that Proetus makes his prayer; and she promptly grants it.

## Ode XI. [XII.]

## For Teisias of Aegina, victor in the zurestling-match at Nemea.-Date unknown.

The eight verses which remain from the beginning of this ode are the last in column XXII. After that, there is a break in the papyrus. The rest of Ode XI and the beginning of Ode XII were contained in that part which has been lost between column XXII and the column numbered Xxiv. It is scarcely doubtful that the part so lost consisted of more than one column; but there is no other clue to its extent. The original length of Ode XI is therefore wholly uncertain.

As the poet indicates (Ode XII, vv. 75 f.), wrestling and boxing were exercises in which Aegina was pre-eminent. Of the ten Aeginetans, men or boys, for whom Pindar wrote, no fewer than eight had won their wreaths either by wrestling alone, or in the pancration.

## Ode XII. [XIII.]

For Pytheas of Aegina, victor in the boys' pancration at Nemea. Date, perhaps 48 I B.C.: in any case, probably not later than 479.
§ I. This is the victory commemorated in the fifth Nemean of Pindar, who has also celebrated, in his fourth and fifth Isthmian odes, two victories in the pancration won by Phylacidas, a younger brother of Pytheas. Both Pindar and Bacchylides signalise the hospitality of Lampon, the father of these youths; a man who is described as encouraging his sons, by example and by precept, to excel in athletics. To this purpose he applied Hesiod's maxim, 'study prospers work ${ }^{1}$ '; and he spared no cost

[^101]in engaging the best trainers, such as Menander of Athens. From the three Pindaric poems we glean some further facts concerning 'the family of Cleonicus,'-for so Lampon's father was named. It belonged to the clan ( $\pi \dot{a} \tau \rho a)$ of the Psalychidae, -not mentioned elsewhere, but evidently of local distinction. Lampon's brother-in-law, Euthymenes, had won the pancration at the Isthmus. And when Lampon's sons entered the Aiakeion in Aegina, they saw in the vestibule a statue of their maternal grandfather Themistius, still decked with the garlands woven of grass and flowers which recalled his victories, as boxer and pancratiast, in the games of Asclepius at Epidaurus.
§ 2. The chronology of the odes for Pytheas and his brother cannot be precisely determined; but there are some general data which assist conjecture. Pindar's fourth Isthmian refers to the later of the two victories gained by Phylacidas, and his fifth Isthmian to the earlier. Both the successes of Phylacidas were subsequent to that victory of Pytheas which is the theme of Pindar in his fifth Nemean, and of Bacchylides in this poem. Now the fourth Isthmian was certainly written not very long after the battle of Salamis. Having alluded to the ancient glories of Aegina, Pindar adds (Nem. v. 48 ff.) :-

[^102][^103]'as yet showing no sign on cheek or chin of the down that comes with the delicate bloom of ripening youth.' It is clear, then, that he did not compete among the adults,--a fact which is confirmed by the mention of his trainer, Menander. But Pindar's words, though not incompatible with the supposition that Pytheas was still a $\pi a i ̂ s$, distinctly suggest an árévelos. There was an $\dot{a} \gamma \epsilon \nu \epsilon i \omega \nu$ as well as a $\pi a i \delta \omega \nu \pi \pi \gamma \kappa \rho a ́ \tau \iota o \nu$ at Nemea and at the Isthmus ${ }^{1}$. Unfortunately we do not know where precisely the limits between the three ages, $\pi a i ̂ s, a ̉ \gamma$ ávelos and $\dot{\alpha \nu \eta} \rho$, were drawn for the purposes of those games. It would be natural to suppose that the age of the $\pi a i ̂ s$ was from fourteen to sixteen, as the sixteenth year marked the attainment of physical ${ }_{\eta}^{\eta} \beta \eta$ (puberty). It seems improbable that, where these three classes of competitors were recognised, the $a \nu \eta^{\prime} \rho$ can have been less than twenty years old. The period from seventeen to nineteen years of age would then be left for the áyéveıos. (It is possible that where, as at Olympia and at Delphi in the fifth century B.C., there
 been placed somewhat higher, and that for äy $\delta \rho \epsilon \varsigma$ somewhat lower.) The hypothesis that the limit for the a ${ }^{\gamma}$ évecos extended up to nineteen agrees well enough with the passage in Plato's Lazes (p. 833 C), where he proposes that, in certain foot-races, the course for the $a^{a}$ y'́velos should be two-thirds of the course for the ${ }^{\alpha} \nu \eta \eta^{\prime} \rho$, while that for the $\pi a i{ }^{s}$ should be only one-third.

In view of all the data, the following chronology seems possible, though it cannot claim to be anything more:-

Ol. 74. 4. 48i b.c. Victory of Pytheas as an árévelos at Nemea, at the age (say) of 18. (Pindar, Nem. V.: Bacchylides XII.) See the table on p. 185.

[^104]suggests that $\Lambda \dot{\alpha} \mu \pi \omega \nu$ os may have dropped out before maisi. $D$ (Mediceus) has
 But the word $\pi \alpha \delta \delta i$ in the title may have been merely a grammarian's inference from vv. 4-6. W. Christ omits it, in conformity with his view stated on p. lxxv. Blass does so, because he supposes (rightly, as I think) that Pytheas was not a $\pi$ aîs, but an á $\boldsymbol{\gamma}^{\prime} \nu \mathrm{p}$ cos.

O1. 74. 4. 480 b.c. First victory of Phylacidas, the younger brother of Pytheas, at the Isthmus. (Pindar, Isthm. v. [vi].) If he was then (say) 17, he would compete among the ádévetor.
 $\pi а \gamma \kappa \rho a \tau i \varphi$. But that is not inconsistent with his having been $a \dot{a}$ ย́veos. And on the other hand, the words in V .62 , where Phylacidas and his brother, in contradistinction to their uncle
 was not yet $\dot{u} \nu \dot{\eta} \rho$. ( $\pi a \hat{i} \delta \epsilon \varsigma$, used in a general and not a technical sense, would of course include dंrévetoo.)

Ol. 75. 2. 478 b.c. Second victory of Phylacidas at the Isthmus. (Pindar, Isthm. Iv.) He would then be (say) 20, and would compete among the ${ }^{a} \nu \delta \rho \rho \varsigma$.

It remains to consider an objection raised by Professor Blass to placing the victory of Pytheas as early as 48 I b.c. There had been hostilities between Athens and Aegina, which began apparently about 488 or 487 B.C., and lasted for some time. It was only in 48I B.C., on the eve of the Persian invasion, that the two states were definitely and formally reconciled ${ }^{1}$. But Menander, the trainer of Pytheas, was an Athenian. Would an Aeginetan boy have been sent for training to Athens in 482 or 48I? Would Pindar and Bacchylides in 48I have praised an Athenian to Aeginetans? We may reply, in the first place, that we do not know whether, in $482 / \mathrm{I}$, Athens and Aegina were still actually at war, though it is probable that a hostile feeling still existed. But it is not necessary to suppose that the boy Pytheas was sent to Athens. It is more likely that his father Lampon, a wealthy man, would engage the Athenian trainer to visit Aegina. That this indeed was the case would be a legitimate inference from Pindar's phrase,-X $\rho \grave{\eta} \delta^{\prime} a \pi^{\prime}$ 'A $\theta a \nu a ̂ \nu$ тє́ктод’ àє $\Theta \lambda \eta \tau a i ̂ \sigma \iota \nu$ eै $\mu \mu \epsilon \nu$ (Nem. V. 49). Even if, in $482 / \mathrm{I}$, the relations between Athens and Aegina were still unfriendly, a professional trainer, who had his livelihood to make, would surely not be precluded from accepting such an engagement. Nor would it be just to the Aeginetans,-so often extolled for their hospitality and fair-dealing,--to suppose that they would have felt resentment when the Athenian's services to the

[^105]Aeginetan youth were commended by the poets of Thebes and Ceos ${ }^{1}$
§ 3. The ode is mutilated at the beginning. The verses with which column xxiv commences are the last two of a strophe. In this ode the strophe consists of 12 verses, and the epode of 9 ; the system, therefore, of 33 . The question is: Was the strophe, of which the last two verses stand at the top of col. XXIV, the first strophe of the poem; or was it preceded by (at least) one whole system? The answer is clear from the nature of the subject-matter. At the words $\dot{v} \beta \rho \iota o s ~ \dot{v} \psi \iota \nu o o^{\prime} v$, the first in col. xxiv, we are already in the middle of a mythical narrative. More than 10 verses must have preceded; and therefore not less than 43. It seems unnecessary to suppose the loss of more than one system before the strophe of which two verses remain; and the first of those verses may therefore be numbered 44.

In verses $44-57$ a speaker, who is watching the struggle of Heracles with the Nemean lion, predicts his future, and prophesies that in days to come Greeks shall strive on that spot in the pancration. In a note on these verses I have given reasons for conjecturing that the prophecy is uttered by Athena, the guardian goddess of Heracles, in presence of the nymph Nemea.

The poet next describes (vv. 58-76) how Pytheas has returned in triumph from the Nemean games. He then addresses the nymph Aegina (77-99). Her praises are chanted by the maidens of the island, who link them with those of Endeîs, bride of Aeacus, mother of Peleus and of Telamon. They sing also of Achilles and of Ajax.-It is told how Ajax bore himself in the fight at the ships,-when Achilles had withdrawn from the field, and had fired the Trojans with vain hopes. The bodies of the Aeacidae have perished, but their fame lives evermore. (100-174.)

Arete, whose light cannot be hidden, honours Aegina, in company with Eucleia and Eunomia (175-189).-Let due praise be given to Pytheas and to his trainer Menander. Truth upholds genuine merit against envy. (igo-209.)-The poet,

[^106]trusting in the Muse, offers this song to Lampon, the victor's hospitable father. (220-23I.)
§4. It is interesting to compare Bacchylides with Pindar in regard to his manner of rendering the indispensable tribute to the Aeacidae. In each of Pindar's eleven odes for Aegina such a reference occurs; and his variety of resource is notable. As a rule, he takes some one moment or incident in the story of an Aeacid hero, and, with a few touches, paints a vivid picture, often instinct with dramatic life: but he seldom insists or enlarges on the theme. The fifth Nemean, written for this same victory, supplies an example. Peleus and Telamon, with their half-brother Phocus,-whom they were destined to slay,-are standing in Aegina at the altar of their grandsire, Zeus Hellanios: with hands uplifted to him they pray that the island may be blest in her sons and famous on the sea ${ }^{1}$. It is all given in five verses. More than sixty are here devoted by Bacchylides to an episode, with Achilles and Ajax for its central figures, in which he is on familiar Homeric ground. It is an epic narrative, forming, indeed, a distinct section of the poem.

## Ode XIII. [XIV.]

## For Cleoptolemus of Thessaly, victor in the chariot-race at the Petraia.-Date unknown.

The position of this ode in the series is presumably due to the fact that it relates to a minor festival. The only other reference to the Petraia seems to be that of the scholiast on Apollonius Rhodius, who mentions 'the Thessalian Petra' as a place 'where a festival of Poseidon is held' (see n. on vv. 1921). The scene of these games is unknown: it is merely a conjecture that it may have been somewhere in the region of Tempe.

The waters of eastern Thessaly, gathered into the Peneius (now the Salamvrias), flow to the sea through a narrow valley between lofty peaks of Mount Olympus and Mount Ossa. This outlet, called Tє́ $\mu \pi \eta$-‘the cutting'-was said in local legend

$$
{ }^{1} N . \text { v. } 9-13 .
$$

to have been made by the earth-shaking god. He was called Petraios as 'cleaving the rocks'.' The title $\Lambda \nu \tau a i ̃ o s$, also given to him in Thessaly, was similarly explained as meaning that he had opened a way for the river out of its rocky prison ${ }^{2}$. Philostratus the Lemnian (c. 230 A.D.) describes a series of pictures which he professes to have seen in a portico at Naples. One of them, he says, showed Poseidon, with the trident in his uplifted right hand, preparing to strike the hills, and to make a passage for the Peneius, represented by the reclining figure of a river-god; while Thessalia, crowned with a wreath of oliveleaves and corn-ears, was seen rising from the flood under which her lower valleys had hitherto been submerged ${ }^{3}$.

The extant portion of the ode consists only of the first system (23 verses), with a few words from the second strophe and epode. After 18 verses of gnomic strain, the poet comes to Cleoptolemus, victor in the chariot-race, who was probably a rich Thessalian landowner. The large scale of the exordium might suggest an ode of some length; but the break in the papyrus after column xXIX leaves that point in doubt.

## B. DITHYRAMBS.

Ode XIV. [XV.]
The Sons of Antenor: or the Demand for the restitution of Helen.
§ I. The subject is an embassy of Menelaus and Odysseus from the Greek camp at Tenedos to Troy, for the purpose of demanding that Helen should be restored. This mission is supposed to take place shortly before the commencement of the Trojan war.

The primary source used by Bacchylides was presumably the 'Cyprian epic' (Ḱ́m $\rho \imath a$ ), so called because its reputed author,

[^107]Stasinus, was a native of Cyprus; but the ancients knew nothing definite concerning him, and the authorship must be regarded as uncertain. The date of the Cypria cannot well be placed later than the eighth century B.c. Its contents are known in outline through the summary given in the Chrestomatheia of Proclus. From this abstract, and from the fragments of the epic itself (about fifty verses in all), it is clear that the author of the Cypria knew the Iliad, and composed his work as a kind of introduction to it,-starting from the first cause of the war, and going down to that moment in the tenth year at which the Iliad opens. It was told in the Cypria how, after sailing from Aulis, the Greek fleet first put in at Tenedos. On landing from their camp in that island, the Greeks were resisted by the Trojans, and in the first battle Protesilaus was slain by Hector. In a second battle, Achilles routed the enemy, slaying Cycnus son of Poseidon. Then (says Proclus in his summary) 'the Greeks sent an embassy to the Trojans, demanding the restitution of Helen and of her possessions. The Trojans refused to comply; and thereupon the siege of Troy began ${ }^{1}$.'

The Greek envoys, Menelaus and Odysseus, were hospitably received at Troy by Antenor ${ }^{2}$, whose wife, Theano, was priestess of the city's guardian goddess, Pallas Athena. He stood their friend throughout; and was said to have saved their lives, when they were endangered by the hostility of certain Trojans ${ }^{3}$.
§2. Bacchylides does not relate the arrival of the envoys, or their reception by Antenor : that is presupposed. The first verses describe how Theano, on the acropolis of Troy, opens the temple of Athena to her guests; perhaps in order that they may bespeak

[^108][^109]$$
15-2
$$
the favour of the goddess before making their appeal. Here occurs a lacuna in the papyrus, which contained at least one speech ; possibly both Theano and Odysseus spoke (vv. 8-36).

Next, we find the sons of Antenor conducting the envoys to the marketplace of Troy, while Antenor himself proceeds to inform Priam of their errand. Presently heralds summon the Trojans to the assembly. 'Everywhere the loud rumour ran abroad; and men lifted up their hands to the gods, praying for rest from their woes':-an allusion to those hostilities, noticed above, which had preceded the embassy. The agora is now filled, and the debate is about to begin. (37-46.)

The poet proceeds in epic style:-'Say, Muse, who was the first to plead the righteous cause?' Then comes the speech by Menelaus. It occupies only 13 verses, -breaking off with a warning to the Trojans against insolence, which ruined the Giants. So abrupt is the ending, that it would be natural to regard the poem as incomplete. That inference does not, however, appear certain. It should be observed that the beginning of the piece is also abrupt. The little poem is, in fact, a sort of epic vignette, finished in detail, but intended to suggest a situation rather than to relate a story. In the next piece (Heracles) this intention is still more evident.
§3. The double title, written by the second corrector at the top of column xxx, but now mutilated, was 'A $\lambda \tau \eta \nu o \rho i \delta a \iota ~ \hat{\eta}$
 the Antenoridae is limited to conducting the envoys from the

[^110]acropolis of Troy to the agora．It is known that Bacchylides spoke of Theano as having borne fifty sons to Antenor（schol． Il．24．496），a mention which doubtless occurred in the lost verses of this poem（32－36）．Fifty was the number of a dithyrambic chorus；and if，when this dithyramb was produced，the Antenoridae formed such a chorus，that fact would help to account for the prominence given to them in the title．It would also explain the number itself，which the Homeric scholiast notes as prodigious．The Iliad recognises only ten sons of Antenor ${ }^{1}$ ．

In verse 6 Menelaus is Atreides，but in verse 48 Pleisthenides． The genealogy which made him and his brother sons of Plei－ sthenes，and only grandsons of Atreus，appears first with Stesichorus（fr．42），whose influence on Bacchylides is suggested by this trait．The lyric treatment of epic themes，with occasional speeches in epic style，is indeed a species of composition in which Stesichorus was the earliest master．

## Ode XV．［XVI．］

## Heracles．

§ I．The first eleven verses，which are much mutilated，form a prelude to the theme of Heracles and Deianeira．The poet says that he will betake him to the temple of Apollo at Delphi， as Urania has provided him with songs fitted for the season． Apollo is away in the north，taking his pleasure on the banks of the Hebrus，until it shall be time for him to revisit his Pythian home，and to rejoice once more in the paeans of the Delphian choruses．

During the winter months，Dionysus was prominent at Delphi．The paean was mute，since the Healer was absent，and its place was taken by the dithyramb ${ }^{2}$ ．A tragic theme of

[^111][^112]passion and anguish, such as that which Bacchylides touches here, was congenial to the Dionysiac cult, but would have been wholly alien from a festival of Apollo.

The treatment of the subject is very brief, occupying only twenty-two verses. Heracles has sacked Oechalia in Euboea, and has arrived at Cenaeum, the north-western cape of the island, where he is preparing a sacrifice in thanksgiving to Zeus. Then it is that destiny impels Deianeira to send him the robe anointed with the gift of Nessus, on learning that Iole is coming to her home.

So ends the song,-much as its predecessor broke off with the hint that impenitent $v \beta \rho \iota s$ would prove the bane of Troy. Here, however, the somewhat abrupt close has a clearer warrant in poetical art, since Deianeira's resolve is a fateful turningpoint ; and the artist's aim in work on this scale can be more distinctly seen. It is to mark a moment on the eve of a catastrophe,-a moment which will be the more impressive because the sequel is left untold.
§ 2. It is a feature of some interest in this poem that it suggests certain older poetical sources to which Bacchylides may have been indebted. The reference to Apollo disporting himself in the north recalls a hymn of Alcaeus concerning the god's visit to the Hyperboreans, some traits of which are preserved in the prose of Himerius ${ }^{1}$. The Lesbian poet designated the Hebrus as 'fairest of rivers ${ }^{2}$ '; and his influence may probably be traced in those exquisite lyrics of Aristophanes which describe how the swans on the Hebrus chant their songs to Apollo ${ }^{3}$. A detail of language seems to confirm the surmise that the thoughts of Bacchylides may have been running on Alcaeus. Nowhere else does he employ $\pi \epsilon \delta \dot{a}$ instead of $\mu \epsilon \tau \alpha \dot{c}$, but here we find $\pi \epsilon \delta \circ \iota \chi \nu \epsilon \hat{\nu} \nu$.

The passage relating to Heracles at Cenaeum presents a general parallelism with some verses in the Trachiniae of Sophocles ${ }^{4}$. But it affords no ground for supposing that the

[^113]dramatist imitated Bacchylides. Such resemblance as exists is rather to be explained by a common source. That source was probably the old epic, entitled the Capture of Oechalia, popularly ascribed to the Ionian Creophylus of Samos, a poem of which the repute is attested by an epigram of Callimachus ${ }^{1}$.

## Ode XVI. [XVII.]

## Theseus, or the Athenian youths and maidens.

§ r. Servius (circ. 400 A.D.) found this poem, as we find it, classed among the 'dithyrambs' of Bacchylides, in the later and larger sense of that term². But it is, in fact, a paean to Apollo, for a chorus of Ceans at Delos $^{3}$. It seems probable that Bacchylides wrote for Delian festivals on other occasions also ${ }^{4}$.

Minos, king of Crete, after reducing Athens, had imposed upon it a periodical tribute ${ }^{5}$ of seven youths and seven maidens, to be the prey of his wife Pasiphae's monstrous offspring, the Minotaur, whom he had immured in the labyrinth built by Daedalus at Cnosus. On the third occasion when the tribute fell due, Minos came in person to Athens and selected the victims ${ }^{6}$.


#### Abstract

${ }^{1}$ See the editor's Introduction to the Trachiniae, p. xviii. ${ }^{2}$ Servius on Verg. Aen. vi. 21 (septena quotannis Corpora natorzm). Quidam septem pueros et septem puellas accipi volunt, quod et Plato dicit in Phaedone et Sappho in Lyricis et Bacchylides in Dithyrambis et Euripides in Hercule, quos liberavit secum Theseus.   K $\eta \boldsymbol{\eta} \omega \nu \quad$ к.т.入. The subject itself, so closely connected with the Theseus-legend of the Delian cult, might well suggest that the poem was for Delos.


${ }^{4}$ See frag. 42 ( $=57$ Bergk); and fr. 12 ( $=31$ Bergk). -Pindar intimates in $1 s t h m$. I. 6 ff. that he is under a promise to write an ode for the Ceans, Фoîßov
 $\dot{a} \nu \delta \rho a \dot{\sigma} \sigma \nu$. The scholiasts there say that the Ceans had asked him to write a


At any rate Pindar thought of the poem as one which was to be sung in Ceos. In
 к.т.入., he addresses Delos; and it can hardly be doubted that the poem which opened with those verses was to be sung at a Delian festival. It seems therefore very questionable whether fr. $8_{7}$ can be referred to the poem indicated in 5 sthm. I. 6 ff.
${ }^{5}$ The period for the tribute was variously represented as one year, three, seven, or nine years: Plutarch Theseus is adopts the last. Preller (II. 295) thinks that the nine-year cycle points to expiatory rites, and that the young Athenians, mythical food forthe Minotaur, were made hieroduli of a Cretan cult.
${ }^{6}$ In the ordinary form of the story, the victims are chosen by lot. Hellanicus alone is mentioned by Plutarch (Thes. 17) as saying that Minos came to Athens himself and chose them.

When our poem begins, he is on board ship with them, sailing before a north wind to Crete. Besides the seven youths and seven maidens, there is the young Theseus ${ }^{1}$, commonly reputed the son of Aegeus, king of Athens. Minos makes advances to one of the maidens, Eriboea ${ }^{\nu}$, and is rebuked by Theseus, who threatens to oppose him by force, should he persist. If Minos is the son of Zeus and Europa, the father to whom Aethra bore Theseus is Poseidon. Minos, incensed by the reproof, and still more by the implied doubt of his divine parentage, prays to Zeus for the sign of the lightning,-which is granted; and then challenges Theseus, if he be indeed Poseidon's son, to bring back a gold ring which he throws into the sea. Theseus springs overboard: dolphins carry him to Poseidon's palace beneath the waves, where the sea-god's wife, Amphitrite, gives him a mantle and a wreath. Presently, wearing these gifts, he reappears, to the dismay of Minos, at the stern of the ship; and the young Athenians raise a paean.

There the poem ends. But those who heard it sung by the Cean chorus in Delos would think of the sequel which linked this story with the local cult. After slaying the Minotaur in Crete, Theseus sailed with his companions for Athens. On their way, they landed in Delos,-a scene depicted on the François amphora (now at Florence) by the vase-painters Clitias and Ergotimus ${ }^{3}$; the ship which the Athenians have left is by the shore ; Theseus, as a citharist, leads the way, while the youths and maidens (among whom Eriboea ${ }^{4}$ is prominent) follow him in couples. It was then that they performed, in honour of Apollo, a dance known in Delian tradition as the geranos ('crane-dance'), with movements symbolical of Theseus threading the mazes of the Cretan labyrinth ${ }^{5}$. That dance was said to

[^114]have been held at the ancient altar of the Delian god, the 'horn altar,' near to the palm-tree where Latona gave him birth, and to the oval basin on which floated his sacred swans ${ }^{1}$. The geranos was still in Plutarch's time a regular feature of the Delian festivals.
§ 2. In the episode which Bacchylides relates with so much beauty and spirit, two mythical elements can be distinguished. One of these, and doubtless the older, is the welcome which Amphitrite, the wife of Poseidon, gives to the young Theseus, her husband's son by a mortal bride, Aethra. There is an Ionian graciousness in this conception ; it might be contrasted with the Dorian legend of Hera's relentless enmity to the son of Alcmena. This part of the myth was current at least as early as the beginning of the fifth century B.C. It is the subject of a painting by Euphronius on a cup (kylix) in the Louvre, a very fine red-figured vase found at Caere, of which the date is about $500-490$ B.C. ${ }^{.}$This is the earliest known document for any portion of the story contained in the poem. Amphitrite, seated in her home beneath the sea,-as is indicated by three swimming dolphins,-extends her right hand in greeting to the young Theseus, whose feet are borne up by a Triton. Athena stands in the centre, a little in the background, wearing helmet and aegis, holding an owl in her right hand, and a spear in her left;her face is turned with a benign expression towards the smiling sea-goddess. In this picture, however, Amphitrite bestows no wreath on Theseus. Another and perhaps earlier story made the wreath a gift to him from Ariadne, daughter of Minos ${ }^{3}$ : the substitution of Amphitrite as the giver may have been an Attic touch, presumably somewhat later than the date of the Euphronius cup.

[^115][^116]The other element of the myth is the quarrel between Theseus and Minos on board ship, and the challenge given by Minos when he throws his ring into the sea. This looks like a free invention of poetical fancy, linked on to the older legend of the welcome ; it is of stirring interest in itself, and also serves to bring Theseus into the presence of Amphitrite. The poetical combination had been made, at any rate, before c. $474-470$ B.C.; for the substance of that story was represented by the painter Micon on a wall of the Theseion at Athens ${ }^{1}$. The earliest extant representation in art is supplied by a red-figured crater of the fifth century b.C., now in the Museo Civico at Bologna ${ }^{2}$. There we see Theseus, supported by a Triton, clasping the knees of Amphitrite in suppliant fashion: she holds out in both hands the wreath which she is about to place upon his head. Four Nereids stand or sit behind their queen, -not dancing, as in the poem of Bacchylides; but one of them plays a tambourine. In the lower part of the picture Poseidon reclines on a couch, watching the scene, while a winged Eros pours out wine for $\mathrm{him}^{3}$. On the left is seen the stern of the ship from which Theseus has sprung into the deep; also the Sun-god's chariot rising from the waves,-for the painter's idea was to show in section both the sea-depths and the upper world. Robert ${ }^{4}$ holds that this painting on the Bologna vase reproduces a part of Micon's work in the Theseion,namely the central and the right-hand portion. In Micon's

[^117]a throne, takes the hand of Theseus, who stands before him. Behind Poseidon stands Amphitrite (or a Nereid?), holding up the wreath. (2) A vase of c. 450 B.c., found at Ruvo, and now in the possession of the Princess di Tricase: J. H. S. x vili. p. 279, fig. 9. There are five persons, all standing. Poseidon, in the centre, clasps the hand of Theseus, who is on his left. Behind Theseus is a figure holding up the wreath. On the right of Poseidon is Nereus, and next to Nereus a figure who is about to pour a libation.
${ }^{4}$ Hermes, vol. xxxiit. pp. 234 ff.
picture, he supposes, the whole of the ship, with the company on board, was shown on the left, but the vase-painter's limits precluded him from bringing in more than the stern. This hypothesis is at least quite consistent with the account given by Pausanias of Micon's work. He observes that the story-which he relates-is not quite clear from the painting, partly through the ravages of time, and partly because Micon has not painted the whole ${ }^{1}$. The meaning of that expression is at once intelligible, if Micon's general scheme was the same as that of the vase-painter: there is the ship,-here is Theseus received by Amphitrite ; but Micon could not also show Minos throwing the ring, or Theseus in the act of diving.
§ 3. The incident of the ring, as treated by Bacchylides, raises a curious question. Pausanias is careful to let us know that Theseus fulfilled the demand of Minos, and returned to the surface with the ring as well as the wreath. Hyginus says the same, adding the pretty touch that the ring was restored to Theseus by the Nereids. Bacchylides, however, is silent as to Theseus bringing back the ring. This omission has been regarded as deliberate. The poet, it is suggested, felt that it was beneath the dignity of Theseus to give the proof of his birth in precisely the form prescribed by the Cretan king ${ }^{2}$. Be that as it may, the omission renders it unlikely that Bacchylides was himself the inventor of the ring-motive. Had he been so, he would presumably have treated it with more care, instead of simply ignoring it after it had served the purpose of bringing Theseus to the sea-god's abode. There must have been some older source for the story of the challenge given to Theseus by Minos,-a source common to Bacchylides and Micon. Whether that source was (as seems most probable) a poet, or a compiler

[^118]> es heischt, würde als des Heroen unwiirdig gelten.' And Weil: 'Il légitime sa naissance divine sans se faire le serviteur du roi de Crète.' This may be the true explanation. At the same time it is difficult to feel quite sure that Bacchylides, preoccupied with the mantle and the wreath, may not simply have forgotten the ring.
of myths in prose, or merely floating folk-lore, it is impossible now to say. There is no trace of the ring-motive on the vases, except in one very doubtful instance ${ }^{1}$. In two other particulars also the vases differ from the poem. According to the poem, Amphitrite's gifts are a mantle and a wreath : the vases know only the wreath. Dolphins, according to the poem, convey Theseus to his father's home. This may have been the invention of Bacchylides himself, suggested by the legends of Arion, Enalus, and Phalanthus ${ }^{2}$. On the Euphronius cup and the vase at Bologna it is a Triton who renders this office to his mortal step-brother.
§4. It would seem that after the fifth century B.C. the story told in this poem dropped out of sight. There are only two traces of it in subsequent literature. One is the account, already noticed, given by Pausanias of Micon's painting. The other is a passage in the Poetica Astronomica (II. 5) ascribed to C. Julius Hyginus, a freedman of Augustus, and director of the Palatine library (founded in 28 B.C.). Hyginus agrees closely with Bacchylides, down to the point at which Theseus reaches the depths: thus he names Eriboea; he mentions the dolphins ; and he notes that Theseus springs into the sea 'sine ulla precatione aut religione parentis' (i.e. without any prayer, or observance, addressed to Poseidon) ${ }^{4}$. As to the wreath, however,-which he describes as 'brilliant with precious stones,'-Hyginus says that it was given to Theseus by Thetis. 'Others,' he adds, say that it was a gift from Amphitrite ${ }^{5}$. It has been suggested ${ }^{6}$ that the principal source of Hyginus was an astronomical epic by Hegesianax of Alexandria Troas (c. 200 B.C.), and that
${ }^{1}$ On the Tricase vase, mentioned above (p. 226, n. 3), Theseus seems to hold in his left hand a small object, which some take to be a box containing the ring : others, however, explain it as merely a fold of drapery brought over the girdle.
${ }^{2}$ Arion, Her. I. 24 : Enalus, Plut. Mor: p. 163 A: Phalanthus (the legendary founder of Tarentum), Paus. Io. I3. 10.
${ }^{3}$ Suet. De illust. gramm. 20: Praefuil Palatinae bibliothecae. Cp. Suet. Aug. 29.

[^119]Hegesianax had used the poem of Bacchylides. But Hyginus had also some secondary source, in which Thetis was substituted for Amphitrite. After the fashion of the later mythographers, he wove the variant into his story, and mentioned the version given by his chief source as a variant. There is no doubt that the Poetica Astronomica was mainly derived from Alexandrian sources ${ }^{1}$. If, however, Hyginus had no first-hand knowledge of Bacchylides, we must infer that, in this story, the adherence of Hegesianax to Bacchylides had been close.
$\S 5$. In this poem Theseus is the son of Poseidon. In that which follows it, he is on his journey to the seat of his putative father, Aegeus, king of Athens. The mythological significance of Theseus, as the embodiment of Ionian adventure and achievement on the sea, is illustrated by the double legend of his paternity. Poseidon and Aegeus were originally identical, Aegeus, 'lord of the waves' (aî $\gamma \epsilon \varsigma)^{2}$, from being a title of Poseidon, became an independent hero, with an Athenian shrine. Aethra, daughter of Pittheus, king of Troezen,-an ancient home of Poseidon's worship,-was the acknowledged mother of Theseus. But while Athens maintained that his father was Aegeus, Troezen asserted the claim of Poseidon. In the first half of the fifth century, under the patriotic impulse given by the victory at Marathon, followed by the development of Athenian sea-power, the cult of Theseus became prominent at Athens. His temple, the Theseion, was built circ. 474470 b.c. His reputed relics were brought from Scyros by Cimon, and deposited there, in 467 . It is not surprising that Theseus should hold a prominent place in the work of an Ionian poet who lived at this period ${ }^{3}$.

[^120] the fact that he knew the name of the

## Ode XVII. [XVIII.]

## Theseus.

§ I. The youth, already victorious over foes of superhuman strength, is journeying as a stranger to Athens, the home of the father whom he has never seen, the city which is hereafter to know him as the most glorious of her kings. This situation, so suggestive for an Ionian poet, is the true subject of Bacchylides. The brief recital of the young hero's deeds is merely incidental.

A few words will suffice to recall that earlier part of the story which is here presupposed. Pandion, son of Cecrops, had been driven out of Attica by his cousins, the sons of Metion, brother of Cecrops and son of Erechtheus. He went to Megara, where he was made king ; and there Aegeus and three other sons were born to him. After Pandion's death, Aegeus, aided by his three brothers, reconquered Attica, which the four shared among them ; he himself became king of Athens. But he lived in fear of the Pallantidae, the fifty giant sons of his brother Pallas, who had designs on his throne. He was childless; and on consulting Apollo at Delphi as to his hope of issue, received an obscure response, on which he resolved to seek light from the wise Pittheus, king of Troezen ${ }^{2}$. Pittheus, who divined the meaning of the oracle, was led by it to desire that Theseus should be united with his daughter Aethra; and he laid his plans accordingly ${ }^{2}$. But Aethra had already been visited by the sea-god Poseidon, whom Troezen worshipped; and he (as the Troezenians deemed) was the true father of the son whom she afterwards bore. Before leaving Troezen, Aegeus left with Aethra his

[^121]enjoin continence on Aegeus until he should have returned to Athens. Pittheus, inferring that his guest was not doomed to be childless, wished that his own house should furnish the heir to the Athenian throne.
sandals, and an ivory-hilted sword ${ }^{1}$, charging her to hide these under a hollow rock ${ }^{2}$ on a mountain between Troezen and Hermione. When their son should have grown to such strength that he could move the rock, she was to give him these tokens of his birth, and send him to Athens. The day came at last when Aethra brought Theseus, now sixteen years old, to that place in the hills: he moved the great stone with ease; she gave him the sandals and the sword, and told him that he must now seek his father Aegeus at Athens. She and Pittheus wished him to take ship across the Saronic gulf. But the youth was bent on going by land, though the road was beset with perils. The legend of his journey from Troezen to Athens goes back to a time when Ionians were dominant on those coasts. Theseus was the hero who had purged the seaboard of malefactors and monsters, as the security of the route from eastern Thessaly to Delphi was associated with like deeds of Heracles.
§2. The dithyramb of Bacchylides is in four strophes, each of fifteen verses. In the first an unnamed person, who must be conceived as the leader of a chorus of Athenians ${ }^{3}$, asks Aegeus, king of Athens, why a call to arms has just been sounded. The speaker's anxious surmises reflect a time of unrest in Attica, when danger from the Pallantidae was impending. Aegeus replies, in the second strophe, that a messenger ${ }^{4}$ from the Isthmus has brought news of wondrous deeds done by an
${ }^{1}$ It seems almost certain that in v. 48
 Desrousseaux as an epithet for the sword carried by Theseus. Ovid (Met. 7. 42 If.) speaks of the sword's 'ivory hilt' bearing some device which Aegeus recognised. Here, then, we should have a slight but sufficient proof that Bacchylides knew the story of the $\pi a \tau \rho \psi \hat{\alpha} \sigma \dot{\dot{v}} \mu \beta 0 \lambda \alpha$ given by Aethra to her son. A pointed reference to the youth's $\pi \epsilon^{6} \delta i \lambda \alpha$ was hardly to be expected.
${ }^{2}$ The $\pi \hat{\epsilon} \tau \rho a$ Ө ${ }^{\eta} \sigma \hat{\epsilon} \omega \varsigma$, which, according to Pausanias (2. 32. 7), was formerly
 was the source of the river Taurius (afterwards known as the Hyllicus), and a shrine of Aphrodite Nympha or Nymphia,
which claimed Theseus as founder.
${ }^{3}$ Neither of the persons is indicated in the margin of the ms. The doplotoy $\pi \rho \delta \sigma \omega \pi o \nu$ is an Athenian (v. $5 \dot{\alpha} \mu \epsilon \tau \epsilon \bar{\rho} a s$ $\chi$ (ovos), and his tone is much like that of the elders in a tragic chorus (vv. 12 ff ., 4 ff .). He represents the folk who in time of perplexity have recourse to their king, as the afflicted Thebans turn to Oedipus.
${ }^{4}$ This messenger is designated as $\kappa \hat{\alpha} \rho v \xi$ (v. 17). It does not appear from the text whether he is so called merely as being the proclaimer of the tidings, or whether he is supposed to be a professional 'herald' who had been sent by Aegeus on some mission to the Isthmus.
unknown youth, who is now approaching Athens; and hints that these tidings make him uneasy. In a third strophe, the Chorus-leader asks for some further particulars. The fourth strophe is a short description by Aegeus of the youth's equipment and aspect.

Though the ending might seem somewhat abrupt, the poem is unquestionably complete. Just as in the Antenoridae and in the Heracles, the poet has presented a situation, and his purpose is fulfilled.
§3. Certain points in the mythology are noteworthy. (1) The wife of Pandion and mother of Aegeus, elsewhere called Pylia, ${ }^{1}$, is here Creusa, who, in the Attic legend as given by Euripides, is wife of Xuthus and mother of Ion. Bacchylides, whose poem was undoubtedly destined for Athens, would scarcely have made this use of Creusa's name, if he had been aware of any positive Attic tradition which was against it: and we may infer that in his time the tradition had not yet become fixed.
(2) Diodorus and Plutarch name six victims of Theseus on this journey,-Periphetes, Sinis, Phaia, Sciron, Cercyon, Procrustes". The 'club-bearing' Periphetes, slain at Epidaurus, is ignored by Bacchylides, who mentions the five others. This omission might be explained by the fact that the poet's narrative starts only from the Isthmus of Corinth. But it is more probable that, when he wrote, the Epidaurian deed had not yet been included in the cycle. Periphetes is absent, as Carl Robert points out, from the earlier illustrations of the journey in works of art, and first occurs on a vase of which the date is c. $450-440$ B.C. ${ }^{3}$. He may have been added in order to bring the number of feats up to six, i.e. half a dodecathlos ${ }^{4}$.
(3) Theseus is described as having two comrades (verse 46). It seems probable that the allusion is to Peirithous and Phorbas, whom some vase-paintings associate with Theseus in:

[^122][^123]the act of carrying off the Amazon Antiope. There is also a vase which gives him two companions in his encounter with Sinis and with Procrustes ${ }^{1}$. Now the presence of such supporters is distinctly alien from the spirit of the original legend. The very essence of that legend is that the youth is alone on his perilous journey, as he appears in the sculptures of the Theseion ${ }^{2}$. A vase-painter might introduce other figures for the sake of balance or symmetry in his scheme, and would naturally select heroes associated with Theseus in his later deeds: but such an addition betrays the instinct of a painter rather than that of a poet. The agreement of Bacchylides with the vases in this detail is all the more significant. He was influenced by those versions of current myths which the vase-painters popularized, and which, within certain limits, they could modify by introducing traits suited to the peculiar requirements of their own art.
§4. A special interest belongs to this poem as the only extant example of a dithyramb in the form of a dialogue. Aristotle traces the origin of tragedy to the leader of the dithyramb ( $\delta \dot{o} \xi \xi \alpha \dot{\alpha} \rho \chi \omega \nu$ тòv $\delta \iota \theta \dot{v} \rho a \mu \beta o \nu$ ). It cannot be doubted that in the early dithyramb there was some element of dialogue between leader and chorus, the subject being the fortunes of Dionysus, or of a hero. Thespis is said to have introduced an actor,distinct from the chorus-leader,--who could give a distinctly dramatic character to the part formerly taken by the leader. The word for 'actor,' viтокрити's, is usually explained as the 'answerer,' because his recitals were elicited by the inquiries of the chorus,-just as, in mature tragedy, a question by the chorus often gives the cue for a narrative. In this poem of Bacchylides, the chorus interrogates Aegeus, and he is the 'answerer.' But the tradition of dialogue is presumably the only link between the early dithyramb, from which tragedy originated, and this dithyramb written by Bacchylides in days when Attic tragedy was mature. The coryphaeus and Aegeus have alternate strophes of equal length. A result is that, while the questions of the coryphaeus are somewhat diffuse, the replies

[^124]of Aegeus are closely packed. It is not to be supposed that the older type of dithyramb was on such a model. This artificial structure has the stamp of developed lyric art, and, in the case of dialogue, is suited only to a poem on a small scale. Bacchylides is seen here, not as the inheritor of the old dithyramb, but rather as a precursor of the new. He illustrates a tendency in form which was carried much further by dithyrambic poets in the latter part of the fifth century. The most prominent of these was Philoxenus (c. $435-380$ B.C.), in whose hands the dithyramb, with florid music and scenic accessories, approximated to the character of opera. One of his pieces, the Cyclops, is parodied by Aristophanes in a passage of the Plutus ${ }^{1}$.
§ 5. The subject, and the reference to Athens at the close, make it probable that this dithyramb of Bacchylides was performed by an Athenian chorus at an Athenian festival. Two of the principal occasions on which dithyrambic contests took place were the Great Dionysia, towards the end of March, and the. Thargelia, towards the end of May". At the Great Dionysia, there was a competition between five cyclic choruses of boys, and another between five such choruses of men. Each of these ten choruses represented one of the ten Attic tribes, which furnished the choregus, and all the fifty choreutae.

The Thargelia was a festival in honour of Apollo and Artemis, especially as deities who bless the fruits of the earth ( $\theta a \rho \gamma \eta^{\prime} \lambda c a$ ). The first day was devoted to certain expiatory rites: on the second, there was a contest of cyclic choruses. Now the expiatory rites of the Thargelia were said to have been founded by Theseus, when he visited the temple of Apollo Delphinius

[^125][^126]at Athens before his departure for Crete ${ }^{1}$. A dithyramb relating to Theseus would therefore have been especially appropriate at the Thargelia. But, whatever the occasion of performance may have been, this vivid little poem would doubtless have been welcome to an Athenian audience.

## Ode XVIII. [XIX.]

Io. For the Athenians.

§ I. The reference at the close to Dionysus and his cyclic choruses clearly indicates a dithyramb; and the place of performance was Athens (v. Io). Io was the mythical ancestress of Dionysus, the stemma being as follows :-


Aeschylus, in his Supplices (c. 491-490 B.c. ?) and Prometheus $V$ inctus (probably later than 468), is the oldest authority for the Io-myth. The maiden Io, daughter of the Argive king Inachus, and priestess of the Argive Hera (Suppl. 291), was urged in repeated dreams to visit the meadow by the marsh of Lerna, where she was destined to receive the embraces of Zeus. Her troubled father consulted the oracles at Delphi and Dodona. At first the responses were dark: but in the end Apollo clearly commanded him, on pain of destruction, to turn her out of house and home. He obeyed; for Zeus was driving him (Prom. V. 671 ). Then the god's wrathful wife, Hera, whom Io had

[^127]once served, transformed her into a cow (Suppl. 299) ${ }^{1}$, and sent the hundred-eyed Argus to watch her. But Zeus sent Hermes; and by some sudden doom-the Io of Aeschylus does not define it (Prom. V. 698 f.)—Argus perished. Even then Io was not free: Hera's malice still pursued her. Vexed by a gad-fly (oiotpos), she roamed from land to land. At last Zeus guided her steps to the Nile. There, by his touch ( $\epsilon \pi a \phi \eta^{\prime}$ ), she was restored to the human form, and bore Epaphus, destined to be lord of Egypt and founder of a mighty race.

The conception of the transformed Io in mythology and art exhibits three phases. (I) In the earliest, she is a white cow or heifer. (2) In the second, -which dates from the early part of the fifth century,-she is a maiden with the horns of a cow, the Bov́кє $\omega \omega$ s $\pi a \rho \theta$ évos of Aeschylus (Prom. V. 588). The dramatist himself may have been responsible, at least in part, for this compromise ; which was, indeed, inevitable, if Io was to be brought on the scene as a speaking person. The language of Bacchylides (verses 16 -18) rather suggests that such an image was in his mind. (3) In the third and latest phase, Io is once more depicted as a white cow ${ }^{2}$.
§ 2. Nothing could be slighter than the treatment of Io's story by our poet, who scarcely fulfils the promise of his exordium. It will be noticed that his hesitation between the different traditions as to the death of Argus (vv. 29-36) is illustrated by the mysterious vagueness of Aeschylus on that subject ( $P r . V$. 698 f.). Evidently Io interests Bacchylides chiefly as the ancestress of Dionysus; the god's birth is the climax towards which he hastens.

Is the poem, as we have it, complete? It ends with the 15 th line of an epode, and with a completed sense. That epode cannot have been much longer, or its length would be disproportionate to that of the strophe (i8 lines). If, then, any considerable part of the poem has been lost, that part must have. contained not less than 5 I verses; and, since we have now taken leave of Io, they must have been occupied with Dionysus.

[^128](Apollod. 2. 1. 3).
${ }^{2}$ See Appendix on v. 16.

That is possible; but it seems hardly probable. Having regard to the author's manner of breaking off other poems of this class (as XV and XVII), we might well suppose that the $I o$ is complete as it stands.

## Ode XIX. [XX.]

## Idas. For the Lacedaemonians.

§ i. Only the first eleven verses remain. 'The maidens of Lacedaemon sang such a song as this, when Idas was bringing home Marpessa, after escaping death by the help of Poseidon'; such is their purport.

Idas, son of the Messenian Aphareus and Arene, was a suitor for Marpessa, daughter of Evenus, king of Pleuron in Aetolia. Evenus compelled every suitor to contend with him, and slew those whom he vanquished. Already he had covered the roof of Poseidon's temple with the skulls of his victims ${ }^{1}$. But Poseidon furnished Idas with a chariot drawn by winged steeds ${ }^{2}$; and in this, after defeating Evenus, he carried off Marpessa. Evenus pursued the fugitives as far as the Aetolian river Lycormas ; but, finding that he could not overtake them, slew his horses, and drowned himself in the torrent, which thenceforth bore his name ${ }^{s}$. Idas brought Marpessa to his home; which the older form of the legend placed in Messenia ${ }^{4}$. Apollo, enamoured of Marpessa, carried her off ${ }^{8}$ from her husband; but the undaunted Idas bent his bow against the

[^129]legend of the rape by Apollo, and of her agonized cry,-in memory of which her daughter Cleopatra had been called 'Aлкubuך. (There was a belief that the female balcyon, when separated from the male, continually utters a plaintive cry.) Cp. Il. 9. 564 к入aî', ӧтє $\mu \iota \nu$ е́кќєрүоs à $\dot{\text { п }} \boldsymbol{\rho} \pi a \sigma \epsilon$ etc.: Paus. 5. 18. 3 (inscription

 $\nu a o \hat{v ̃ a ̈ \gamma \epsilon!~ \pi a ́ \lambda \iota \nu ~ o u ̉ k ~ a ́ e ́ к о v \sigma a \nu . ~(A p o l l o ~ i s ~}$ there supposed to have placed her for safety in his temple, pending the issue of his strife with Idas.)
archer－god．Zeus interfered，and gave Marpessa her choice between her two lovers．She chose the mortal，fearing lest the god might forsake her when she grew old ${ }^{1}$ ．
§ 2．The nature of this poem，when it was entire，can only be conjectured from the opening words：－

乡avӨai $\Lambda a \kappa \epsilon \delta a \iota \mu о \nu[i ́ \omega \nu$
тoเóvסє $\mu$ éخos $\kappa[$ ópal $\stackrel{v}{\mu} \mu \nu \epsilon \nu \nu$ ：

the maidens sang＇such a song as this．＇We are reminded of the hymenaeus with which，in the Birds of Aristophanes（173I ff．）， the Chorus welcome the newly－married Peithetaerus and Basileia， where the rhythm is somewhat similar ：－

$$
\begin{aligned}
& \tau \hat{\omega} \nu \dot{\eta} \lambda_{\iota} \beta \dot{a} \tau \omega \nu \text { Ө } \rho o ́ \nu \omega \nu \\
& \text { ă } \rho \chi \text { оута } \theta \text { єoîs } \mu \text { évà } \\
& \text { Моîрає छиขєкоí } \mu \iota \sigma a \nu
\end{aligned}
$$

There，the words $\tau 0 \iota \varrho \delta^{\prime} \dot{v} \mu \epsilon \nu a i ́ \omega$ are immediately followed by the refrain itself．But here Bacchylides proceeds to explain the occasion of the maidens＇song，－

$$
\begin{aligned}
& \text { ко́рау Өрагvка́ }[\delta \iota o \varsigma ~ " I \delta a s-~
\end{aligned}
$$

when Idas was bringing Marpessa home，after escaping death at the hands of Evenus．The poet＇s prefatory outline of the story has not yet been finished when，at the eleventh verse，our fragment breaks off：how much more space was given to it，we cannot tell．But，at any rate，when this introductory passage was complete，the poet much have returned to the theme announced at the outset，一тo兀óv $\delta є \mu$ énos кó $\rho a \iota ~ \stackrel{v}{\mu} \mu \nu \varepsilon v \nu$ ．If those words could mean merely that the subject of the maidens＇song was the exploit of Idas，then，indeed，we might suppose that the rest of the poem consisted in the poet＇s own narrative of the deed．But manifestly the phrase $\tau o \iota o ́ v \delta \epsilon ~ \mu e ́ \lambda o s$ promises that the poem is to give us some idea of the manner in which they sang．

[^130]A chant of welcome by maidens to a newly-married couple on their home-coming would necessarily have the character of a hymeneal strain. The eighteenth Idyll of Theocritus is an epithalamium for Helen and Menelaus, sung by twelve Spartan maidens at the doors of the bridal chamber. Its themes are, praise of the peerless bride, congratulations to the bridegroom, and good wishes for their future. The song of the maidens for Idas and Marpessa need not be conceived as an epithalamium sung outside the thalamos. But at least it must have been somewhat in the style and tone of a hymenaeus: it must have had some reference to the nuptials. This would by no means preclude interwoven allusions to the details of the adventure by which the bridegroom had won the bride. We might conjecture, then, that the framework of the piece was of the following kind. (I) Bacchylides began with a short sketch of the story, sufficient to orientate his hearers. (2) Then he returned to the song of the maidens. They greeted Idas and Marpessa with a joyous nuptial strain, interspersed with references to the hero's contest with Evenus, to his escape with his bride in the winged chariot, and to the fate of the baffled pursuer at the Lycormas. The poem of Bacchylides could not, of course, be classed as a úpévalos. It was a free effort of lyric fancy in the treatment of the myth, so planned as to form a setting for the hymeneal song of the maidens.
§3. One point, which is of some mythological and even historical interest, comes out clearly. The home to which Lacedaemonian maidens welcome Idas must be in Lacedaemon. Now Idas and his brother Lynceus, the Apharetidae, were originally Messenian heroes. As is indicated by the name $\Lambda v \gamma \kappa \epsilon \dot{v}$ s, they were primarily Messenian gods of light, as the Dioscuri were at Sparta ${ }^{1}$. The best known episode in the story of the Apharetidae is their deadly feud with the Dioscuri. Pindar is our oldest source for it (Nem. x. 60-72). The Dioscuri carry off the cattle of the Apharetidae. Idas slays Castor. Both the Messenian brothers are then pursued by Polydeuces, who overtakes them at the tomb of their father Aphareus. He there slays Lynceus, while

[^131]Idas perishes by the thunderbolt of Zeus ${ }^{1}$. Whether that legend was shaped on the west or on the east of Mount Taÿgetus, the sentiment which animates it reflects the history of Spartan conquest. The cause of the Messenian brethren is overthrown 'at the paternal tomb,'-on the sacred soil of their fatherland; and the Spartan heroes, who have been the aggressors, gain a victory which Zeus confirms. Yet, before the beginning of the fifth century, the Apharetidae had been annexed by the mythology of Lacedaemon. Simonides is said to have described Idas as a Lacedaemonian ; though he mentioned Arene in Messenia as the place where Apollo sought to deprive him of Marpessa ${ }^{2}$. Pausanias saw a tomb of Idas and Lynceus at Sparta, near the rotunda called the Skias ${ }^{3}$. He observes that, according to a more probable account, they were buried in Messenia; and adds a pertinent remark. The overthrow and exile of the Messenians had, he says, left their local traditions at the mercy of any neighbours who wished to appropriate them. Indeed, during the interval between the Spartan capture of Eira, about 668 B.C., and the rebuilding of Messene in 369, the name of Messenia, as a distinct country, was virtually blotted out. That is the historical significance of the fact that Simonides and Bacchylides could make Idas a Lacedaemonian.

[^132]that, according to the scholiast, Simonides. named 'Opтuylav $\tau \dot{\eta} \nu \dot{\epsilon} \nu \quad \mathrm{X} a \lambda \kappa i \delta$, , instead of Pleuron, as the place from which Idas carried off Marpessa.
${ }^{3}$ Paus. 3. I3. I: cp. E. Curtius, Pelop. 11. 220.-Lycophron (559) places the tomb of the Apharetidae at Amyclae, some three miles s. of Sparta. Ovid (Fasti 5, 708) mentions the Laconian Aphidna as the scene of the strife betwreen the Apharetidae and the Dioscuri. He follows Theocritus in representing the Leucippides as the cause of the quarrel; and Aphidna was their home. Cp. Steph.

 Hyginus (Poet. Astron. 11. 22) also says, in oppido Aphidnis (so Lemaire, for Arialnis).

## BAKXY^I $\triangle O Y$

^EIUANA

## ETINIKOI．

## I．

## ＜AP「EISI KEI SI

## TAI $\Delta I$ ПYKTHI $\mid \Sigma \Theta M I A>$


$4 \ldots \sigma \cdot \tau \rho \iota \tau \alpha ́ \tau \alpha \mu \in[\cup-$

${ }^{6}$ ท̈入 $\lambda \theta \in \nu$ aio入o $\pi \rho v{ }^{\mu} \mu \nu \circ \iota \varsigma$

$\sigma \tau \rho .5^{\prime} .{ }^{1} \Delta i o ̀ s ~ E u ́ \kappa \lambda \epsilon i ́ o v ~ \delta e ̀ ~(F) \epsilon ́ к а-~$
＝$\tau \iota \beta a \theta$ v́乌 $\omega \nu$ оу ко́ $\rho а \nu$

4 каí（F）о८ $\lambda i ́ \pi \epsilon \nu \nu \ddot{\eta}^{\prime} \mu \iota \sigma v \lambda \alpha \omega \nu$, Io 5 ar $\nu \delta \rho a s{ }^{\alpha} \rho \eta \ddot{̈}$ indus $^{\prime}$

1． 1 － 19 This fragment，representing 19 verses，is fr． 1 in Kenyon＇s ed．princess （p．194）．The column of the papyrus to which it belonged immediately preceded that with which the continuous text now begins．Verse i was the $3^{\text {rd }}$ of an epode，and， according to BIas，the lIth of the Ode：see Appendix．Verse in was the 6th of an antistrophe．After it， 9 verses have been lost from the bottom of the

1． 2 трıта́тq．The passage which lm－ mediately preceded these verses probably described how Zeus and Apollo，coming to Ceos in human guise，were hospitably received by Dexithea and her sisters． （See Appendix．）One of the two gods may have predicted the high destiny which was in store for the maiden． трьта́тq．．．$\alpha_{\mu} \mu \mathrm{f} q$ is presumably the third day after the divine visit．What letter followed $\mu \epsilon$ ，is wholly uncertain．If it was $\tau$ ，$\mu \in \tau a$ kelvav would be possible： if $\nu, \mu \in \nu \in \chi$ áp $\mu a s$.

3 áp．．s．If the second letter was $\rho$ ， the word was probably apyios，scanned as app $\hat{j}$ os．Such a scansion of $\dot{a} \rho \eta \eta^{\prime} t o s$ does not occur elsewhere；but Theognis（552） has $\delta \eta i \omega \nu$（ $\delta \eta j^{\prime} \omega \nu$ ）．Dialect forbids ar $\rho \in i o s$. The other possibilities are áptoros and $d \rho \omega \gamma \delta s$ ，but neither is so fitting．

4 alo入ompú $\mu v o l s$（only here），＂with glittering sterns＇（cp．the Homeric alo入o－ $\mu i \tau \rho \eta s)$ ，－referring to the gilding or painting of the ornamental ax $\phi \lambda \lambda \sigma \tau \sigma \nu$ ， the high curved stern of the ship（Il． 15 ． 717 ，＝аикра кбриц阝а of Il．9．241）．Cp．

## ODES OF VICTORY.

$$
\begin{gathered}
\text { I. } \\
\text { For Argeius of Ceos, victor in the boys' boxing-match } \\
\text { at the Isthmus. }
\end{gathered}
$$

On the third day thereafter came warlike Minos, bringing epode ${ }_{5}$. a Cretan host, in fifty ships with gleaming sterns:
and by the favour of Zeus who gives glory, he wedded the str. 6. deep-girdled maiden Dexithea; and left with her the half of his folk, warriors
same column; viz., vv. 7 and 8 of that antistrophe, and the whole of an epode. The continuous text then begins in a new column with $\pi 0 \lambda \ldots . . . . . \nu \beta a \theta v$-, the first verse of a strophe.
$1 \alpha \phi \theta \in$. Doubtful: only traces of the lower portions of the letters remain. 2 The faint traces of a letter before $\tau \rho \iota \tau \alpha \dot{\tau} \alpha$ suit $\sigma$. It can hardly have been $\nu$. - The letter after $\mu \varepsilon$ may have been $\tau$ or $\nu$. 3 AP...C. The traces of the letter after A
 8 Eigreman. The N was at first $\Delta$.

Soph. Ph. $343 \nu \eta i$ тоוкı $\lambda о \sigma \tau 6 \lambda \varphi$, a ship 'with gaily decked prow.'

5 vavai...ó $\boldsymbol{\delta}^{(\lambda \omega .}$. The ms. wrongly divides this verse into two, the first ending with $\sigma \hat{v}$. It does not, however, so divide the corresponding verses, 51 and 70.

6 f. $\Delta$ tós Eúk $\lambda \epsilon$ lov. Zeus Eűk $\bar{\epsilon}$ tos is here the god by whose grace the union of Minos with Dexithea is effected. The epithet suggests the renown which might commend the warrior to the maiden, and also the glory which was in store for their offspring. But some further associations were probably blended with this thought. Among the Boeotians and Locrians Artemis Eひ̋ $\lambda_{\epsilon}$ a, the virgin goddess of fair fame, received offerings from brides and bridegrooms before marriage (Plutarch


 Again, Eibk $\lambda \epsilon \iota a$ is found associated with Met日'́ (C. I. Gr. 8364). There was a
 $H$. Iv. $4 \S 2$ ), though we do not know to what deity it pertained.-Eok $\begin{gathered}\text { ecos } \\ \text { is not }\end{gathered}$ elsewhere found as a title of Zeus. It occurs as the name of a month in the Corcyraean calendar (cp. Boeckh C. I. II. p. 93).
(F)éкatı, ly' grace of: cp. v. 33 f . The ms. divides the verses wrongly, giving -кать to v. 7. It has the same metrical error in the corresponding places, vv. ${ }^{2} 3$ f., 37 f., 52 f., 60 f.: see also n. on 16.

9 Fol, lit. 'for her,' i.e., to protect her. This form occurs eight times in the odes, and always with $F$.

$$
17-2
$$

Col. $1 \quad \sigma \tau \rho . \zeta^{\prime} . ~$ х $\pi o ́ \lambda[\iota \nu---] \nu \beta a \theta v \delta \in i-$

$$
\begin{aligned}
& 3 \text { є̈ } \pi \lambda \epsilon[\tau о \text { ка } \rho \tau \epsilon] \rho о ́ \chi \in \iota \rho \\
& 4 \text { 'Aруєíos }[\cup-\cup] \lambda \text { е́одтоs }
\end{aligned}
$$

 but there is no trace which warrants the assumption of i. $20 \Delta N]$ The $p$ alone is certain. ( $\alpha \underset{\mu}{\mathrm{K} .:} \boldsymbol{\epsilon} \boldsymbol{\delta} \mu \mathrm{Bl}.{ }^{2}$, who suggests $\left.\kappa\right] \epsilon \delta \nu[\cdot$ ).

28 gap $\theta$ úgacpes $=\mathrm{fr} .34 \mathrm{~K}$., placed here by Blass, the colour and shape of
 mountainous island, the highest summit (now Hagios Elias) being near the site of Iulis, the birthplace of Bacchylides. The ridges which traverse it, like those in some adjacent islands, are a prolongation, in a s.e.s. direction, of the range in which the Attic peninsula terminates at Sunium.

13 K $\boldsymbol{\nu \omega \sigma} \boldsymbol{v} \boldsymbol{v}$, with a single $\sigma$, is the more correct form. The Ms. has $\kappa \nu \omega \sigma \sigma o \nu$ here, but $\kappa \nu \omega \sigma \iota \circ$ in XVI. I20. In Soph. Ai. 699 the Laurentian gives $\kappa \nu \omega \sigma \iota a$, while most of the other MSS. have
 associated the embellishment of Cnosus with works wrought by Daedalus for Minos and his family. The recent excavations, have shown that Minoan Cnosus was a seat of rulers, whose palaces were adorned with works of an advanced art, at a period which Mr Arthur Evans would place c. $2500-1500$ B.C.

14 The ms. has ETPRIIIA, the final A
having been made from $\Delta$. We must therefore read Eúpwirádas. The normal patronymic would be E $\dot{\nu} \rho \omega \pi i \delta \eta s$ : but the irregular formation, prompted by metrical convenience, is analogous to that of $\mathrm{X} \alpha \lambda \kappa \omega \delta \delta \nu \tau ⿺ \dot{d}^{\delta} \eta \mathrm{s}$ (Il. 2. 541) for $\mathrm{X} a \lambda \kappa \omega-$ So Tl $\delta \eta s$, and $T \epsilon \lambda a \mu \omega \nu \dot{d} \dot{d} \delta \eta s$ (ib. 9. 623) for T T $\lambda a \mu \omega \nu / \delta \eta s:$ see in. on Soph. Ph. 1333.

15 8єка́тч. Before this word, two or three letters are lost in the ms. These may have been the as or - $\delta a s$ of Euro$\pi$ tad $\delta a s$, carried over from v. 15. Another possibility is that $\tau \hat{\varphi}, \dot{\epsilon} \boldsymbol{v}$, or $\sigma \dot{\nu} \nu$ had been interpolated before $\delta \epsilon \kappa a ́ \tau \psi$. The division between the first and second verses of the strophe and of the antistrophe is wrong throughout in the ms.: see on féкать in v. 6 .

Ev̌gávrıov: see Appendix.
17 Kenyon supplies koúpa: Bias, vúuфa. The fact that $\kappa 6 \rho a \nu$ has occurred in 7 is of no weight; Bacchylides, like other Greek poets of his age, is not
to whom he gave the rocky land, ere he sailed away to Cnosus, lovely city,
that king born of Europa. And in the tenth month the maiden ant. 6. with beautiful locks bore Euxantius, to be lord of the glorious isle.
......the daughters (of Damon) had changed (their old abode) str. 7 . for the city steeped in sunshine. From that city sprang Argeius, strong of hand, with the dauntless heart of a lion, whenever
the fragment being suitable. 29 f. The second word of $\mathbf{v} .29$ ended in $\mathbf{N}$, and must have been an epithet of $\pi \dot{\sigma} \lambda_{\iota \nu}$ (such as $\left.i \mu \epsilon \rho \tau \alpha \dot{\alpha}\right)$. - $\triangle E I E \Lambda 0$ ] The first $\epsilon$ has been added by a corrector.-Before MEN there is a slight trace which would suit either $C$ or $T$.

32 The letter after APTEI is lost in the rent of the MS., but a faint trace points to 0 .
careful to avoid repetition of a word. $\kappa \delta \rho a$ or кov́pa (usually ' a maiden,' Soph. $\operatorname{Tr} .53^{6} \mathrm{n}$.) is applicable to a young wife and mother, -though, in such a case, her father is usually named: e.g. v. 137 Өectiov кoúpa (Althaea), xvr. 31 f. Фoiplкоя...кбро (Europa): Il. 6. 247 коขра́шу, Priam's married daughters (IIptáuoto standing in v. 246). Bacchylides uses $\kappa \delta \rho a$ or ко́́pa some 18 times, but $\nu \dot{\prime} \mu \phi \alpha$ (as it happens) nowhere. And once, at least, he uses ко́pa where $\nu \dot{\nu} \mu \phi a$ would be more fitting, viz. in xix. 4 f., ö́ $\tau^{\prime} a^{\prime} \gamma \in \tau$
 Yet there is, I think, one reason for preferring $\nu \dot{\nu} \mu \phi a$ here. A measurement of the space in the papyrus between eкvóe and the point where the verse began shows that $\nu v \mu \phi a$ фє $\rho$ - suits this space ( $N$ and $M$ being broad letters), while кovpa фep- would be somewhat too short.
$\phi \in \rho \in \kappa v \delta \in i ́ v a ́ \sigma \omega$ (Blass) : as in xif. 183 the poet calls Aegina $\phi \epsilon \rho \epsilon \kappa \nu \delta \dot{\epsilon} \alpha$ ขâoov. The adj. is not found elsewhere. Each of the corresponding verses $(9,32,40,55$, 63 ) ends with a long syllable.

18 три́тaviv : a term applied in xviif. 43 to Epaphus, 'lord' of the Egyptians. The lost word may have been an epithet (as $\mu o t i \delta i o v)$.
 point at which the poet linked on his myth-the story of Dexithea-to his immediate theme, the victory of Argeius. The family of Argeius evidently belonged to the Cean town called Kopqoobs or Kopjoia, which was on the coast, near
the port of Iulis (Strabo x. 486: A. Pridik De Cei rebus p. 7). In a fragment belonging to an earlier part of this ode (r3 K.), one of Dexithea's sisters proposes that they shall leave their $\dot{d} \rho \chi a i a \nu \pi b \lambda \iota \nu$ for a new abode by the sea, open to the aúyaîs áeरlou (see Appendix). A local legend doubtless connected the name Kop ${ }^{\circ} \sigma \sigma$ ss with the migration of the к6pal. It seems almost certain that in the verses lost between 19 and 28 the poet mentioned or indicated Koр $\sigma \sigma \sigma \sigma$, adding that it was so called, 'because (or after) the daughters (of Damon) had migrated to that sunny town. Thence sprang Argeius,' etc.
 means 'steeped in sunshine.' ev̉ $\delta \dot{\epsilon} \epsilon \lambda \frac{1}{}$, of which the Homeric sense is 'far-seen,' appears to mean 'sunny' in Pind. $P$. IV. 76 (as an epithet of Iolcus), and may have that meaning in $O$. I. III (as an epithet of the Kpovion at Olympia). So the author of the Hymn to Apollo (438) speaks of K $\rho l \sigma \eta \nu \varepsilon \dot{v} \delta \epsilon \epsilon \epsilon \lambda o \nu \dot{\alpha} \mu \pi \epsilon \lambda 6 \epsilon \sigma \sigma a \nu$.

31 картєрóxєьр, like $\theta \rho a \sigma$ óxє $\rho o s$ in II. 4, indicates that the victory of Argeius was gained in boxing, or perhaps in the pancration (boxing and wrestling).

32 'Apyeios $-\cdots$ (éovtos. We might supply $\epsilon \dot{\epsilon} \nu \tau \tau$ or $\dot{\alpha} \in i \quad \tau \epsilon$, the $\tau \varepsilon$ answering to that after $\pi \sigma \sigma \sigma l \nu$ in 35 . Or $\alpha \kappa \mu a ̂ \tau a$, 'stubborn': Soph. Ant. $35^{2}$ orjpetov $\tau$ aк $\kappa \hat{\eta} \tau \alpha \tau a \hat{\nu} \rho o v$ (with initial $\mathfrak{a}$ ).-L. Barnett
 doubtful $\hat{\omega} \delta \lambda \epsilon \bar{\epsilon} \delta a i ̃ \mu \nu \nu$ in Alcman fr. 55 ( $\hat{\omega}$ ' $\lambda e$ é Bergk. où $\lambda \epsilon$ ?).

6 रрєî［ós $\tau \iota \sigma v \mu]$ Bodoî $\mu a ́ \chi a s$ ，  <br><br><br>${ }^{3}{ }^{\alpha} \mu \phi i ́ \tau^{\prime}$ laторía<br><br>${ }_{5} \epsilon \hat{\delta}$ ठè $\lambda \alpha \chi \grave{\omega} \nu \mathrm{Xa} \mathrm{\rho ít} \mathrm{\omega} \mathrm{\nu}$<br>${ }^{6}$ ，то入入oîs $\tau \epsilon$ OavpaбӨєis Bpotầ<br>${ }_{7}$ aî $\omega \nu^{\prime}$ ë̀ $̀ v \sigma \epsilon \nu, \pi \epsilon ́ \nu \tau \epsilon ~ \pi a \hat{i}-$<br><br><br>＝víú＇̧vos＇I $\sigma \theta \mu$ нóvıкод<br>${ }_{3} \theta_{\hat{\eta} \kappa \epsilon \nu} \dot{\alpha} \nu \tau^{\prime} \in \dot{v} \epsilon \rho \gamma \epsilon \sigma \iota \hat{a} \nu, \lambda \iota \pi \alpha \rho \hat{\omega} \nu \tau^{\prime} \dot{a} \lambda-$<br>

34 The letter A has been deleted before XPE．After E there is a trace of an accent， consistent with either $\epsilon \iota(=\varepsilon l$ ，p．137），or $\epsilon \hat{\imath}$ ．－The letters BOAOÎ are certain．

34 Xpecís tl．．．$\mu$ aíXas，some need of， occasion for，fight；some call to it．Ar．
 $\pi \lambda \epsilon$ кous xpeos；Bion fr．13． $2 \mu \eta \delta^{\prime} \dot{\epsilon} \pi l$ $\pi \alpha ́ \nu \tau$＇$\alpha \lambda \lambda \omega$ र $\rho \in ́ o s ~ i \sigma \chi \notin \mu \epsilon \nu$ ．
 $\phi \epsilon \rho \omega \nu \phi \in \in \rho \nu \tau \iota)$ ，＇encountered him＇（Ar－ geius）．Cp．Eur．Г．T． 874 Tis $\tau u ́ \chi \alpha$ ноє бuүкчрйбєц；Soph．Ai． 313 тãy тd $\sigma v \nu \tau v \chi \partial ̀ \nu \pi$ d́dos．Plut．Siell． 2 $\sigma v \nu \dot{\eta} \nu-$ $\tau \eta \sigma \in \nu$ aúrệ тò rocoûtov．－The optative of indefinite frequency in past time is cor－ rect，since the principal verb ${ }^{\prime} \pi \lambda \in$ ro is in a past tense，and $\theta \nu \mu \delta \nu \quad{ }^{1} X \omega \nu=\delta \delta s$
 （ $30-36$ ）contain a retrospect of the qualities shown lyy Argeius from early boyhood，before his success at the Isthmus．Next comes the eulogy of his deceased father（37－44），and then the reference to the Isthmian victory（ $45-48$ ）． The MS．has－$\beta$ onot：but we should expect －$\beta$ odéol．The contraction may be due to a transcriber．

Since $\chi p \in$－is no less possible than $\chi \rho \epsilon \hat{\imath}$ ，we might also suggest $\chi \rho \epsilon l a \iota \sigma \iota$ $\sigma v \mu \beta o \lambda o \hat{\imath}$ 自 $\chi$ as：＇when he（Argeius） encountered the stress of fight＇（Arist． Pol．VI．8． 14 тàs то入є $\mu \kappa$ às रfelas： Soph．Ai． $9^{6} 3$ दो $\bar{y}$ xpiq סoposs）．－SSee Appendix．

35－38 é入aфpós is belter thané ${ }^{\prime}$ aфpois here．－$\pi \alpha \tau \rho(\omega v . .$. кa $\lambda \omega \bar{v}$ ，＇his father＇s noble qualities＇（ $\pi a \tau \rho \ell \omega \nu=\pi a \tau \rho \psi \omega \nu$ ），－ ＇all those which Apollo gave to Pan－ theides．＇The meaning is that Argeius， as a boy，showed the promise of such mental gifts as made his father an eminent physician（v．39），while he also mani－ fested that kindly and generous disposi－ tion which marked his father＇s hospitality （v．40）．For ג́то́кдapos（Housman），cp． Pind．P．V．54．（Blass ${ }^{2}$ reads кат $\alpha \iota \sigma \chi^{\nu \nu \tau \alpha ́ s, ~}$ a form which does not seem to occur， though Aesch．Ag． 1363 has катat $\chi \chi \nu \nu \tau \eta$ р．）． Note the following points．（I）The reference to the origin of Argeius in v． 30 （ $\epsilon \kappa$ т âs $\mu \dot{\epsilon} \nu \quad \gamma \epsilon \nu$ os etc．）is clearly the first which occurred in the ode；and the mention of Pantheides in v． 37 is also probably the first．Hence there is a presumption that $\pi a r \rho l \omega \nu$ announced his relationship to Argeius．（2）róra as relative pron．in v． 37 is illustrated by XV．II，where $\tau 6 \sigma a$ must be the relative to which $\alpha_{\nu} \theta \in \alpha$ in $v .9$ is antecedent． Cp．ró $\theta_{t}$ in III．I9 as＝＇where．＇［This use of $\tau \delta \sigma o s$ is，however，rare，except where another $\tau \boldsymbol{\delta} \sigma$ os precedes，as in Pind．



a call to fight came upon him，－swift of foot，and not without a portion in his father＇s noble gifts，－
those which Apollo，glorious archer，bestowed on Pantheides，ant．7． in respect to the healer＇s art and the kindly honouring of strangers．Favoured by the Graces，and much admired among men，he passed from life，leaving five sons of high repute．

In requital of his good deeds，the offspring of Cronus throned epode 7 ． on high has made one of those sons a victor at the Isthmus， and has given him other bright wreaths for his portion．

39 АМФІ T＇IAT］The second I has been added above the line by the first hand． 48 EПIMOIP $\Omega \mathrm{N}$ A，corr． $\mathbf{A}^{3}$ ．


#### Abstract

тó $\sigma \sigma \alpha \mathrm{K} \nu \rho \dot{\eta} \nu \eta$ ．］（3）If a full stop followed $\kappa a \lambda \hat{\omega} \nu$ ，and $\tau \dot{\sigma} a$ meant＇So many，＇verses 37 ff．would not cohere in sense with what precedes；since the reference of $\tau \delta \sigma a$ is limited by vv． 39 f ．（4）The MS． does not punctuate after $\mathrm{A} \Lambda \Omega \mathrm{N}$ in 36 ． This fact is not，in itself，cogent ；but it comes into account．－These are the reasons which decide me against inter－ preting тaтрi $\omega \nu \ldots \kappa a \lambda \hat{\omega} \nu$ as＇the exercises which Ceos holds in honour，＇such as boxing and wrestling：cp．II． 6 ff．ка入 $\hat{\omega} \nu$ $\ldots{ }^{\ldots} \sigma^{\prime} \ldots \notin \pi \epsilon \delta \epsilon \ell \xi a \mu \epsilon \nu$ ，and vis． 5 ff．Kéov．．． $\pi \dot{v} \xi \tau \epsilon \kappa \alpha i \quad \sigma \tau a ́ \delta \iota o \nu$ кратє̂̂$\sigma \alpha \nu:$ when a word in the sense of amaijevtos or aju． $\mu \nu a \sigma \tau o s$ would be required．


The genitive $\Pi_{a v \theta \in \delta} \delta a$ is preserved in II．I4．In the Cean inscription（Introd． $\S 3$ ），the vowels between $\theta$ and $\delta$ are lost．For the form $\Pi a \nu \theta \epsilon i \delta \eta s$ see Fick－ Bechtel，Griech．Personennamen， 229.
$\mathbf{3 9}$ ápф＇，with dat．，＇in respect to＇： so IX． $44 \dot{\alpha} \mu \phi i \beta o \hat{\omega} \nu \dot{a} \gamma \in \lambda \alpha L s$ ．Apollo，as Iacóv，can confer the gift of latopia．

40 фı入ávapı，＇kindly．＇Pindar（fr．256） spoke of the $\phi \iota \lambda \dot{d} \nu o \rho a \ldots, \ldots \iota o \tau \alpha \nu$ of dolphins （＇friendly to man＇）．In Aesch．Ag． 4 II the word refers to a wife（＇loving her husband＇）．Cp．Il．6．I5 $\pi$ ávtas $\gamma a ̀ \rho$
 pitable to all＇）．$\phi i \lambda 0 \xi \in v i a$ is a gift of Apollo，in so far as he bestows the graces of character which lend charm to it：while Zeus $\xi \in \nu L o s$ or $\dot{\epsilon} \phi \in \sigma \tau l o s$ is the protector of the guest．

41 єt $\delta \dot{\varepsilon} \lambda \alpha X^{\omega} v \mathbf{~ X a p i t \omega v : ~ t h e ~ s e n s e ~ i s ~}$ strictly，＇having obtained a good portion in（or of）the Charites，＇－those goddesses being identified with their gifts：cp． Bergk fr．adesp． 53 є่ $\gamma \omega$ ф фань lот $л о к а ́ \mu \omega \nu$ Motô̂̀ eṽ $\lambda a \chi \in i v$. If the literal sense had been，＇having received a good
portion from the Charites，＇an acc． would have been added．Cp．vi． 1 f ．

Pindar（ $O$ ．xIv．：ff．），invoking the Xápıtes，says，＇By your help come all things glad and sweet to mortals，whether wisdom is given to any man，or come－ liness，or fame．＇In particular，the Charites give those qualities which win， and adorn，victory in the games（Pind．O． if． 55 ，Vi． $76: N$ ．v． 54, x． $3^{8)}$ ．With Bacchylides（as with Pindar）they are the goddesses who lend charm to poetry（ v ． 9，Vili．1，Xviil．6），or to eloquence （xIV．49）．If Pantheides had been a successful athlete，that may be implied here；but the meaning seems at any rate to include other things．He had received ＇the gifts of the Charites＇in a large sense．There is a like generality in
 however，there is more reason than here to suppose a reference to the games．

42 mo八入ois：for the dat．，cp．Thuc．II．
 $\mu a \sigma \theta \eta \sigma b \mu \in \theta \alpha$ ．
$44 \mu \epsilon \gamma \alpha \iota \eta$ ítous，as in III． $64 \mu \epsilon \gamma \alpha / \nu \eta \tau \epsilon$ ： but in XVIII．I I єv̉alyete．

45 Fol，＇for him，＇＇for his joy．＇（Cp． For above，in v．9．）The spirit of the deceased Pantheides will rejoice．So Pindar more than once speaks of the joy which a departed kinsman will feel in the victor＇s success： 0 ．XIV．zo f．$\mu \epsilon$－
 Faך $0 \hat{\imath}, \pi a \tau \rho l$ к $\lambda u \tau \dot{\alpha} \nu ~ \phi \hat{́} \rho o \iota \sigma^{\prime} \dot{\alpha} \gamma \gamma \epsilon \lambda l a \nu$ ：see also $O$ ．viif．8i ff．


${ }^{\circ} \lambda \lambda \omega v \sigma \tau \in ф a ́ v \omega v$ ．The Cean inscrip－ tion（Introd．§3）attests that Argeius won an Isthmian victory among the $\pi a \hat{i} \delta \epsilon$ ，and a Nemean victory among the

## 


${ }_{7}$ то今 $\delta \hat{\epsilon} \kappa \alpha i ̂ \delta \epsilon \iota \lambda o i ̂ \sigma \iota \nu \dot{\alpha} \nu \theta \rho \omega i \pi \omega \nu \dot{\circ} \mu \nu \lambda \epsilon \hat{\imath}$ ，



554 बаivet кéap．ai $\delta^{\prime}$ viytєías




 $=\pi \epsilon \nu i ́ a s ~ \tau^{\prime}$ ar $\mu a \chi$ а́vov．
 ${ }^{4} \mu \epsilon і \rho \epsilon \iota \mu \epsilon \gamma$ ád $\omega \nu$ on $\tau \epsilon \mu \epsilon$ ii $\omega \nu$
Col． $2 \quad{ }_{5} \pi \alpha \nu \rho о \tau \epsilon ́ \rho \omega \nu{ }^{*}$ тò Set $^{2} \pi \alpha \nu_{-}$

$$
\begin{aligned}
& 656 \tau \omega \nu \text { єن̉ } \mu a \rho \epsilon \hat{\nu} \nu \text { oủঠ̇̀̀v } \gamma \lambda \nu \kappa \grave{v} \\
& { }_{7} \text { Ovaroîซıv, ảd入’ aỉєì } \tau \dot{\alpha} \phi \epsilon v v^{-}
\end{aligned}
$$

49－51 The words from $\phi \alpha \sigma \omega$ to $\delta \mu i \lambda \epsilon i$ are quoted by Plat．de aud．poet．c． 14
 $\Gamma$ of MELICTON having become II，when $N$ was added to ME）． $51 \alpha \dot{\alpha} \nu \rho \omega ́ \pi \omega \nu$ ， corr．by the first hand from $\alpha^{\nu} \theta \rho \dot{\omega} \pi o u s$ ．Most mss．of Plat．l．c．have the genitive，
detector．If that Isthmian victory was the same with which this ode is concerned，the Nemean victory was still to come．These ＇other wreaths＇may have been won in local games of lesser note．Had Argeius already been a victor at Olympia or Delphi，it is improbable that the poet would have omitted to mention it．
$\dot{\epsilon} \pi$（цпоцроv．The only other place where the word occurs is in an extract（Soto－ baeus Flor．103．27）from the treatise Hep Bon by the Pythagorean Eury－


 pos．

49－74．The merits and circum－ stances of the deceased Pantheides sug－ gest reflections which occupy the rest of the ode．＇A $\rho \varepsilon \tau \bar{\eta}$＇alone gives lasting fame； any man should be content who has health and a competence．The Ionian poet flows on in his quiet moralizing
strain，－a contrast to Pindar＇s abrupt and pointed $\gamma \nu \omega \mu \mu u$ ．He has a some－ what similar passage in IX．35－51
 ever，he finally returns to his festal theme， with an apology for the digression．Here we have a singular instance of an $\bar{e} \pi i \nu i k i o \nu$ ending with twenty－five verses which are wholly＇gnomic．＇Pindar would have brought in，before the close，some touch of allusion to the victory．

51 f．cal $\delta \in \iota \lambda o i \sigma t v:$ and not with the $\epsilon \sigma \theta \lambda_{o} t$ alone．The best punctuation here seems to be a comma after $\dot{\partial} \mu \lambda \epsilon \epsilon$ ，and a colon（as in the ms．）after ${ }^{2} \nu \delta \rho b s$.
eq $\theta$ en rec does not necessarily imply a per－ sonification of $\pi \lambda$ oûtos，but merely denotes （as often）what happens in accordance with a natural tendency or law：cp．Arist．

 т $\rho \in \in \phi \epsilon \nu$ ．－The form $\epsilon \theta \in \lambda \omega$ occurs also in v． 14,169 ；x． 73 ：and $\theta_{\epsilon}^{\prime} \lambda \omega$ in five

The best glory is that of Virtue, so deem I now and ever: wealth may dwell with men of little worth,
and will exalt the spirit; but he who is bountiful to the gods str. 8 . can cheer his heart with a loftier hope. If a mortal is blessed with health, and can live on his own substance, he vies with the most fortunate. Joy attends on every state of life,
if only disease and helpless poverty be not there. The rich ant. 8 . main yearns for great things, as the poorer for less; mortals find no sweetness in opulence, but are ever pursuing visions that flee before them.
but some the dative.

and added a comma after $\iota$. ( $\nu 0 \cup v^{\sigma} \omega \nu$ ) MS. : $\nu \quad \boldsymbol{\sigma} \omega \nu$ Housman, Blass, etc. 65 ETMAPEI A: $\mathbf{A}^{2}$ has added $\mathbf{N}$ above the line.
other places. Pindar always uses $\epsilon^{2} \theta^{\prime} \lambda \omega$, except in O. II. 107 ( $\left.\theta^{\prime} \lambda \omega \nu\right)$ and P. II. 5 ( $\theta$ é $\lambda \frac{1}{2} \tau \epsilon \mathrm{~s}$ ).
aư̧̧ctu фpévas, to 'exalt' or 'elate' the mind, making the rich man ambitious, proud, self-confident. So Pindar (fr. 218) says of the power of wine, $\alpha \in \xi$ op $\alpha a \iota$ $\phi \rho \epsilon \nu a s$ ('men are exalted in spirit') $\dot{\alpha} \mu$ -

 'enlarge their spirit,' -i.e. 'take their delight, - in herds of oxen).
 because imperishable fame (vv. 73 f .) is a more splendid prospect than the honour which ends with life.
oalvel kéap, 'cheers his heart': a strange and scarcely felicitous use of the verb, since the image involved in oaivec ('fawning on,' 'caressing') so distinctly implies an agency external to the person soothed. The poet has used $\sigma a i \nu \epsilon t$, in fact, much as he might have used $\theta \epsilon \lambda \gamma \in \iota$ or $\epsilon \dot{v} \phi \rho a i y \in!$.




 compare what Solon, in Her. 1. 3r, says of Cleobis and Biton: roúroıбı...ßios $\tau \epsilon$
 той่́є к.т. $\lambda$.

58 f. $\pi \rho \omega \mathbf{\tau}$ тos, the foremost in respect to (real) happiness, the most truly for-tunate.- $\pi a \nu \tau i . . . \beta(\omega$, not 'every life,' but rather 'all human life,' i.e. life in every grade and phase.

60 f. vórффv, ' apart' from them, i.e. provided they are absent.-The ms. had voú $\sigma \omega v$ : but the first syllable answers to one which is short in the corresponding verses ( $6,14,29,37,52$ ), showing that we must read vórov. The corruption may have been due to the incorrect division of these two verses in the ms. (see n. on 6 f.), leading a transcriber to prefer $\nu o v \mid \sigma \omega \nu$, because it gave a long syllable for the end of the verse.

тєvías $\tau^{\prime}$ áuaxávov, helpless, desperate, poverty. Alcaeus fr. $92 \pi \varepsilon \nu i a \ldots \alpha \mu a \chi a \nu i(a$
 $\dot{\alpha} \mu \eta \chi \alpha \nu i \eta \nu .-T h e ~ s h o r t ~ i n i t i a l ~ a ̀ ~ o f ~ a ́ a ~ a ~-~$
 in vv. $7,15,30,38,53$.

62 ioov, as in fr. 2 dं $\phi \theta \epsilon \gamma \kappa \tau о \iota \sigma \iota \nu$ ĩou., Elsewhere the poet has only toos.

63 f. $\boldsymbol{\sigma} \boldsymbol{\tau} \boldsymbol{\mu} \boldsymbol{\mu} \boldsymbol{\epsilon} \omega \boldsymbol{\omega}$, the lesser in respect to wealth; as in Soph. Ai. 16 r $\mu$ ккрот $\hat{\rho} \rho \omega$ are the men of humbler station.- ravpo$\tau \boldsymbol{f} \rho \omega \nu$, though opposed to $\mu \in \gamma^{\alpha} \lambda \omega \nu$, means strictly 'fewer' (not 'smaller') things. $\pi a \hat{p} p o s$ (sing.) can mean 'small,' but the plural seems always to denote 'few.' (It is otherwise with $\dot{\delta} \lambda(\bar{i} \omega \nu$ : Il. 18. 519 入aol


65 єנนapєiv, 'to have ease, abundance' in all things: cp. Soph. Ph. 284 toúrov $\delta \grave{\epsilon} \pi 0 \lambda \lambda \grave{\eta} \nu \quad$ ध̀ $\mu \dot{\partial} \rho \epsilon \mathrm{L} a \nu$, 'plenteous store' of that. The verb, which occurs only here, takes a genitive, like $\pi$ лovt $\epsilon \hat{v}$, etc.-
 sweet : opulence, however great, fails to satisfy human desires.

66 £. тà фєย́үovтa : objects which for ever elude them; i.e. as one prize after

<br>$2 \theta v \mu \grave{\nu}$ סovéoval $\mu \epsilon ́ \rho \iota \mu \nu a \iota$,<br><br><br>$\left.{ }_{5} \mu \epsilon ́ \nu, \tau \epsilon\right] \lambda \epsilon v \tau \alpha \theta \epsilon i \sigma \alpha \delta^{\prime}$ on $\rho \theta \hat{\omega} \mathrm{s}$<br>6 ab $\nu \delta \rho i ̀ \kappa] a i ̀ ~ \epsilon v ̉ \tau \tau \epsilon ~ \theta a ́ \nu \eta ~ \lambda \epsilon i ́-$<br>

II.<br>$T \Omega|A Y T \Omega|$<br>  $\nu \nu \mu o \nu$ ф $є \rho o v \sigma^{\prime}$ ar $\gamma \gamma \in \lambda i ́ a \nu$, о̊т $\mu\left[\alpha^{\prime} \chi\right]$ as $\theta \rho a \sigma u ́ \chi \in \iota \rho o s{ }^{2} A \rho$ $\gamma \in \operatorname{ios}$ amparo víкаข.

73 The traces before ETTE seem to be those of AI: Bless supplies div $\delta \rho i \kappa] a i$. K. referred them to N.- $\mathbf{\Lambda E I}$ (of $\lambda \epsilon \ell \mid \pi \epsilon \iota$ ) om. A, add. $\mathbf{A}^{2}$.
another is gained, and proves unsatisfying, the vision of happiness continually recedes.

68 f. коифóтатац... $\mu$ ค́pццval, vain, empty ambitions, in contrast with the cultivation of dंコ $\epsilon \dot{\eta}$. Cp. Soph. O. C. 1230 кои́фаs áфробívas. For $\mu$ ép $\rho \mu \nu \alpha$, , thoughts intent on certain objects or pursuits, cp. fr. 16. $6 \dot{\alpha} \nu \delta \rho \dot{\alpha} \sigma \iota \delta^{\prime} \dot{v} \psi o \tau \dot{\alpha} \tau \omega \quad \pi \epsilon \mu \pi \epsilon \iota$ $\mu \in \rho!\mu \nu a s .-\delta o v e ́ o v a \iota$, as winds shake the branches of a tree: $I l .17 .55$ To $\delta \epsilon \epsilon^{\tau} \epsilon$ $\pi \nu o u a l$ dovéoval. So stormy waves are said $\delta o \nu \epsilon i ̄ y ~ \theta \nu \mu b \nu$, to shake the mariner's soul, Ping. $N$. IV. 58.

70 ғ. $\lambda a ́ \chi \in$ тóvס́ Xpóvov. The normal metre of the verse is ----, --v-. - ---, as seen in the corresponding v., 47 (the only one available for comparison),
 But the ms. has Xpóvov tóvסe $\lambda$ ai $\in \nu$, so that an epitritus ( $-\eta \chi \rho 6 \nu_{0} \nu \tau 6 \nu-$ ) is here substituted for the choriambus in v. 47 (- $\epsilon \rho \gamma \epsilon \sigma<a ̂ p)$. Blase holds this substitution to be legitimate. In any case, the metrical effect is intolerable. It is far more probable that the poet wrote $\lambda a \operatorname{\chi } \epsilon \quad$ rob r $\delta \epsilon$ xpbyov, and that the words were wrongly transposed by a scribe, either through an
oversight, or to obtain what he regarded as a clearer and better order. Similarly in IX. 20 тaxєĩa $\dot{\text { oj } \rho \mu \grave{\alpha} \nu ~(M S .), ~ i n ~ X I V . ~} 47$ $\dot{\alpha} \rho \chi \in \nu \lambda b \gamma \omega \nu \delta \ll \alpha i \omega \nu$ (Ms.), and in XVI. 72 $\chi є i ́ p a s ~ \pi \epsilon \epsilon \tau a \sigma \sigma \epsilon$ (MS.), a transposition is required.
т $\mu$ air. The ms. has a point after
 read $\boldsymbol{\tau}$ l $\mu$ air; (quid vero?) the meaning is, 'How could it be otherwise?' 'How

 must yield). Asch. Ag. $6_{72} \lambda$ '́ $\gamma o v \sigma \iota \nu$ $\dot{\eta} \mu \hat{a} s$ ن́s $\delta \lambda \omega \lambda o ́ \tau a s$ " $\tau i \mu \dot{\eta} \eta$; 'of course' (they do). The sense of the whole passage then is:-The man of frivolous ambitions has only his life-time for his portion. $\tau i \mu \dot{\alpha} \boldsymbol{\nu}$; How could it be otherwise? How could he expect a lasting renown? But $\tau l \mu \dot{d} \nu$, in such a context, is weak: and the sense given to $\lambda \alpha \chi \in \nu$ is also somewhat forced; since it implies that the man who leaves an enduring name could be said $\lambda a r x d \nu \epsilon \iota \nu$ the space of time during which his posthumous renown lasts.
The true reading is clearly ( I think) tu $\mu \mathrm{a} v$; the man of light ambitions 'ruins

He whose mind is blown about by ambitions light as air，epode 8. wins honour only for his life－time．The task of Virtue is toilsome；but，when it has been duly wrought to the end，it leaves the enviable meed of bright renown，outlasting death．

## II．

For the same．
Fame，giver of glorious gifts，has sped to sacred Ceos str． with a message of gracious import，that Argeius has conquered in the strife of boxers；

II．$\tau \omega \iota \alpha \nu \tau \omega \iota]$ added（by $\mathbf{A}^{2}$ ？）in the left margin，opposite v．r． $1 a\left[\begin{array}{ll}i \xi \epsilon \nu & \dot{a}]\end{array}\right]$ L．Levi，N．Festa，Blass，etc．：ä［i豸ov $\tilde{\omega}]$ K． 2 ipà conj．Headlam，Blass． 4 máxas Blass，Festa：tádas Wil．（but $\mu$ is certain）．
honour only for his life－time＇（ $\tau$ óv $\delta \in \chi$ Х $o$ óvov， acc．of duration of time），一 as opposed to the man who wins a fame that survives his death（ 73 f．）．$\tau \iota \mid \mu$ div gives，too，the normal long syllable at the end of $v .70$ （cp．$a^{\lambda} \lambda \lambda \omega \nu$ in v．47），so that there is a metrical reason also for preferring it． The erroneous punctuation after $\lambda \alpha^{\alpha} \notin \nu$ in the ms．may have arisen from the division of $\tau \iota \mu \dot{a} \nu$ between the two verses，leading a scribe to read it as $\tau i \mu \dot{d} v$ ；




 complish＇á $\rho \epsilon \tau \dot{\eta}$, considered as a course of life－long effort．The epithet $\ell \pi \ell_{\mu} 0 \chi \theta$ os serves to mark this．


 which confers splendour or delight，as a gift of honour，or an ornament ：in V． 4
 IX．II átávatov Movoầ ä $\gamma a \lambda \mu a$ ．
II． $1 \boldsymbol{d}\left[\begin{array}{lll}\xi \\ \xi & \boldsymbol{v} & \mathrm{a}]\end{array}\right]$ seems the most probable supplement．The good news has just come，and this short song welcomes it； the formal $\dot{\epsilon \pi}$ ivikou（Ode I．）was written afterwards．If aitizov，$\hat{\omega}$ were read，it would imply that the poet himself was at the Isthmus．O．Schroeder（ Blass $^{2}$ p．LV） prefers this，arguing，＇de proficiscend＇o apte dici àt $\sigma \sigma \epsilon \mathrm{L}$, non de veniendo．＇But，if one who sees a person start could say


 that the poet is in Ceos．
 she announces victory，and so gives renown．Cp．Aesch．Th． 975 Moîpa
 тєєра：Orphic Argon． 354 ＇Eiplvvies
 （always $\phi \alpha \mu a$ in Pindar）is modified to avoid twofold $\alpha$ ：so v． 47 ки $\beta є \rho \nu \eta \eta^{\prime} \tau \alpha$,

2 f．Xapıтळ́vขนov．．dyye入（av，a message －of gracious import＇；lit．，＇fraught with a gracious name，＇i．e．speaking of＇victory＇ （v．5）．A thought of personified Niкŋ is implied．［Not，＇containing the welcome name of Argeius．＇$]$－Another possible explanation would be，＇a message in terms of gracious omen＇（харievta bub－ $\mu a \tau a)$ ，so that the phrase would resemble
 against this is the analogy of evervunos， $\delta \cup \sigma \dot{\nu} \nu v \mu \circ s, \mu \epsilon \gamma a \lambda \dot{\omega} \nu \nu \mu o s$, etc．，which always refer to a name．

4 цáxas．．日paбvixє pos，probably the contest in boxing：cp．I． 3 I картєр $6 \chi \in \iota \rho$ ．
 －The letters $\mu$ and－as being certain，the other possibilities are $\mu \dot{\epsilon} \lambda \alpha s^{\prime}$（＇sunburnt，＇ like $\mu \epsilon \lambda a \gamma \chi \rho o t \hat{\prime} s$ in $O d$ ．16． 175 ），or $\mu \epsilon$＇रas．Then $\theta \rho a \sigma$ óxetpos would be a nominative，like $\dot{\varepsilon} \kappa \alpha \tau \delta \gamma \chi \in \rho \rho o s$ in $7 l$. ． 402．But $\mu$ áxas seems better．

## III．

## IEPSNI £YPAKO乏I II

## ІППOI乏 ОАҮMПIA．

бтр．а＇．＇Арıбтока́ $\rho \pi о v$ ミıкєлías крє́оубал $\Delta \alpha ́ \mu \alpha \tau \rho \alpha$（F）юобт́́фа⿱ó $\tau \in$ кои́ра $\nu$



14 ПANӨEIDAI A，corr．A ${ }^{1}$

III．The title，written in minuscule（probably by $\mathbf{A}^{3}$ ），is in the left margin， opposite to vv．I－3．
 goodly feats which we have displayed＇：
 v．12，182，while $\kappa \lambda \epsilon \iota \nu$＇s is used in six other places．－auxxév Fiog nasm ；like Pindar＇s in I．1． 9 тd̀ $\nu \dot{\alpha} \lambda \iota \epsilon \rho \kappa є ́ a$
 Ср．O．vili． 52 Kopiv $\theta o v$ $\delta \epsilon \iota \rho d^{\prime}{ }^{\prime}$ ，where the schol．rightly explains the word by т $\rho$ áx $\eta \lambda$ os．The Isthmus itself is a narrow plain，with hills N ．and s ．of it．In
 $\tau \grave{o} \nu l \sigma \theta \mu \dot{\partial} \nu \tau \hat{\eta}_{S} \mathrm{X}$ ．in vi．36．But the pleonasm is not felt，Isthmus having become a proper name．－Pindar pre－ fixes F to $l \sigma \theta \mu \partial \mathrm{~s}$ not only in $I$ ．I． 9
 but also probably in 1. v． 5 ข̂̂̀ aivic ＇I $\sigma \theta \mu 0 \hat{v} \delta \epsilon \sigma \pi \sigma \tau \underline{ }$ ，a reading which one of the scholia supports，though the mss． have ait＇$\epsilon \nu$ ．Elsewhere，however，he uses $l \sigma \theta \mu \dot{b}$ s without F ，as in $O$ ．VIII． 48 $\epsilon \pi^{\prime} ’ \mathrm{I} \sigma \theta \mu \hat{\varphi} \pi$ тоитіq．
入ıтóvтes к．т．入．：＇we，＇the subject to
the verb，may include friends of the competitors who went with them from Ceos to the Isthmus．－－Eitavit $\delta a$ vâoov： cp．I．15，and Appendix II．（Euxantius）． In a fragment belonging to the exordium
 conjecturally read：see Appendix．
 the result of winning seventy wreaths． This can only mean that，before the victory of Argeius，seventy others had already been won at the Isthmus by natives of Ceos．See Appendix．

11 ff．кa入єt $\delta \mathbf{\epsilon}$ к．т．$\lambda$ ．The Muse sum－ mons the flutes to accompany her strains； much as in Pind．I．vir．rof．the poet him－ self is said $\chi \rho v \sigma \epsilon \in \alpha \nu$ к $\alpha \lambda \epsilon \in \sigma \alpha \iota$ Moí $\sigma \nu$ ．These verses，written when the news first came， may have been sung to the flutes as a welcome to Argeius on his return；his presence is rather suggested by vv． 13 f ．－

 substantival use of the plural in this
and has renewed the memory of all those goodly feats which ant． have been shown forth at the famous Isthmus by us who came from the beautiful isle of Euxantius，winners of seventy wreaths．

The native Muse summons the sweet clear sound of flutes，epode． honouring with strains of victory the beloved son of Pantheides．

## For Hieron of Syracuse，wictor in the four－horse chariot－race at Olympia．（468 B．C．）

Cleio，giver of sweet gifts，praise Demeter，queen of fertile str．1． Sicily，with her daughter of the violet crown；and sing of Hieron＇s swift steeds that ran at Olympia．
poetical phrase．（Pindar N．Iv． 78 has $\dot{\epsilon} \pi \iota \nu \iota \kappa i o \tau \sigma \iota \nu$ ào $\delta \alpha i \bar{s}$ ．）A substantival use of the singular，as a name for the ode of victory，occurs first in scholia of the， Alexandrian age．

14 Пavөє $\delta \bar{\alpha}$ ：cp．г． 37.
III．1－4 The names of Demeter and Persephone，the guardian deities of Sicily，lend majesty to this proem ； though，considering the peculiar awe which surrounded them，there is a certain crudeness in their close conjunction with the＇swift mares．＇Hieron was the here－ ditary priest of these goddesses（lipoфáv $\tau \eta \mathrm{y}$
 it has been held that he took his name from those rites of which the supreme charge belonged to his house：cp．Pin－ dar＇s address to him，fr． 105 5a日t $\omega \nu$
 in effect：－＇Sing the dread goddesses， and the latest victory of their great Priest．＇Cp．Pind．O．vi． 93 ff ．

His brother and predecessor Gelon， who also was their hierophant，had built for them at Syracuse twin temples（ $\mu$ aoús， Diod．xI．26），in the precinct called by Plutarch（Dion c．56）$\tau \grave{\partial} \tau \hat{\omega} \nu$ Ө $\epsilon \sigma \mu 0 \phi \emptyset \rho \omega \nu$ $\tau \in \mu \in \nu o s$ ．This was the most famous of all their Sicilian shrines，next to that at Enna，the place from which Aidoneus was said to have carried off the Korê． It is curious to find that Bacchylides had somewhere made Crete the scene of that rape（schol．Hes．Theog．914），－a＇heresy，＇ as Freeman remarks（Sicily 11．266），
＇against all Sikel and Sikeliot belief．＇
1 dриттокápтov：so Pind．$N$ ．1．I4

 as in Aesch．P．V． 369 ка入入ікартоs．It is still，as in ancient times，a rich grana－ ry，about three－fourths of the cultivated surface being given to cereals（chiefly wheat）；the yield of fruit（especially of oranges）is also large．－кporourav，the fem．（not elsewhere found，except as a proper name）of $\kappa \rho \epsilon \epsilon \nu \nu$（Pind．，etc．），$=$ the Homeric крєi由ر：крєlovбa occurs only in Il．22． 48.

 （－ou）has no $F$ in V． 3 or XII．89，nor ใбтлокоs in XVI．37．So Pindar assumes
 $\kappa \dot{\alpha} \mu \omega \nu, P$ ．І．r．

3 f．K $\lambda \in \operatorname{cof}$ ，with $\epsilon$ i．The only other example of this scansion is Pind．$N$ ．inf． 83 K $\lambda \epsilon o \hat{u}$ s，as most edd．now write it，
 is a v．l．It is tempting to write $\mathrm{K} \lambda \in o \AA$ here．But there is no reason to doubt that $\mathrm{K} \lambda \in \iota \circ \hat{\imath}$ could be－－（i．e．K $\lambda \varepsilon y \circ \hat{\imath}$ ）： cp．XVI． 92 n ．

Oods．．limiovs：mares were most gener－ ally used in racing：see，e．g．，Pind．I．iv． 4 f．，N．ix． 52 ：Soph．El．705．In the Homeric chariot－race，however（1l．23）， there are three teams of horses，and two of mares，and the horses win the first and
 here．





In $\dot{\alpha} \tau \rho \iota \sigma \epsilon v \delta a i \mu[\omega \nu$ ar $\nu \eta \rho$ ，
Col． 3 os $\pi a \rho \grave{\alpha}$ Z $\eta \nu o ̀ s ~ \lambda a \chi \grave{\omega} \nu$
$\pi \lambda \epsilon i ́ \sigma \tau \alpha \rho \chi o \nu{ }^{\text {＇}} \mathrm{E} \lambda \lambda{ }^{2}{ }^{\prime} \nu \omega \nu \quad \gamma \epsilon ́ \rho a s$ oî $\delta \epsilon \pi \nu \rho \gamma \omega \theta \epsilon \in \nu \tau \alpha \pi \lambda o \tilde{\tau} \tau o \nu \quad \mu \grave{\eta} \mu \epsilon \lambda a \mu-$ фарє̂̈ кри́ттєاข бко́тф．


$\lambda a ́ \mu \pi \epsilon \iota \delta^{\prime}$ ímò $\mu a \rho \mu a \rho v \gamma a i ̂ s ~ o ̀ ~ \chi \rho v \sigma o ̀ s ~$ vi $\psi \iota \delta \alpha \iota \delta \dot{\alpha} \lambda \tau \omega \nu \quad \tau \rho \iota \pi o ́ \delta \omega \nu \quad \sigma \tau \alpha \theta \in ́ \nu \tau \omega \nu$
 7 rógl Palmer． 9 di $\pi \epsilon i \rho \omega \nu$ Bless． $12 \gamma \epsilon \rho a s]$ TENOC A，corr． $\mathbf{A}^{1}$ ．

5 ff．$\sigma \in$ v́ovto．It． 22.22 бevá $\mu \epsilon \nu o s$ äs
 1． 20 （of the horse Pherenicus）$\pi a \rho$＇ ＇A入фє̣̂ бúto．
 on the rushing steeds．The epithet ข่тepóx ${ }^{\text {e might seem slightly in favour of }}$ writing $\nu i \kappa q$ etc．．yet it is not unsuitable to the goddess．＇A $\gamma \lambda a i=a$ is with Pindar esp．the glory of victory：OI．xiii． $\mathrm{s}_{4} \mathrm{f}$ ．



 $\pi \delta p \epsilon \tau^{\prime}$ ad $\gamma \lambda a i l a \nu$.

єvpuסivav＇A入фєóv：the Alpheus has this epithet again in v． 38 ：in $v .181$ it is áканадторо́as，in VII． 49 dap pupodivas， in X ． 26 кал入ıрbas．Pindar in O．v． 18 has＇A入фeòv єủpù peso pta，but elsewhere dispenses with an epithet for the famous river．－－E．Curtius（Pelop．II．49）describes the Alpheus，at its entrance into Pisatis， as being about 180 feet wide．Leake writes（Morea 1．23）：＇It is now［Feb．25］ full and rapid，but turbid：in summer the stream，though much clearer，is scanty， and divided into several torrents，running over a wide gravelly bed．＇

7 £．$\Delta \epsilon เ v o \mu \boldsymbol{\mu} \boldsymbol{v e o s}$ ．Before a vowel one would prefer $\Delta \epsilon \epsilon \nu 0 \mu \epsilon \nu \in u s$ ，the form which the MS．gives in v． 35 （where ad $\gamma \boldsymbol{\epsilon} \rho \omega \boldsymbol{x}^{\circ}$
follows）：though the synizesis is natural before a consonant，as in Ping．P．I．ing
 IA． 4 －$\triangle$ elpoutvevs is read，where $\tau \grave{\nu} \nu$（or rouse）follows．
 with $\tau l \theta \eta \mu \mathrm{l}$ is not rare in poetry：Ping． fr．${ }^{177} \pi \epsilon \pi \rho \omega \mu \dot{\varepsilon} \nu a \nu \quad \theta \hat{\eta} \kappa \epsilon \mu \hat{\imath} \rho a \nu \mu \epsilon \tau a \tau \rho \alpha-$




 would be a ja $\begin{gathered}\text { otis．）}\end{gathered}$

10 The exclamation $\hat{\mathfrak{a}}$ is regularly found in expressions of pity or reproof，as in the Homeric $\tilde{\alpha} \delta \in \hat{\lambda} \lambda^{\prime}($（ll．II． 44 I etc．）： Soph．O．T． 1147 db，$\mu \dot{\eta} \kappa \delta \lambda \alpha \zeta \epsilon$ ：cp．Ph． I 300 （n．）．This seems to be the only classical example of it in an utterance of admiration．We should expect $\tilde{\omega}$ ．
 privilege of ruling over the largest number of Greeks＇：ie．，over more than are subject to any other ruler．$\pi \lambda_{\text {el }} \boldsymbol{\sigma}$ ap－ nov $=$ consisting in $\pi \lambda \in i \sigma \tau \eta \dot{a} \rho \chi \dot{\eta}$（cp．
 then＇$E \lambda \lambda \alpha \alpha^{\prime} \omega \omega \nu$ further defines the $\dot{a} \rho \chi \dot{\eta}$ ． Kenyon cp．Her．vil． 157 moî $\alpha \dot{d}$ tot




Pre－eminent Victory and Glory were with them as they sped ant．．． by the broad tide of the Alpheus，where they won wreaths for the blest son of Deinomenes；
and a cry went up from the vast multitude：＇$O$ thrice－happy epode 1 ． man，honoured by Zeus with the widest rule in Hellas，who knows how to keep the lofty fabric of his fortunes from being wrapt in a mantle of darkness．＇

The temples are rife with festal sacrifice of oxen，the streets str． 2. with hospitable feasting ；and the gold shines with flashing rays from high tripods，richly wrought，

13 f．MEAAH A，MEAAM Á—ФAPEIN A，corr．A＇：$\mu \in \lambda a \mu \phi a \rho \in i$ Palmer． 15 iep $\dot{\alpha}]$ EPA $\mathbf{A}: i$ has been added above the line（by $\mathbf{A}^{3}$ ？）．$\quad 18$ $\dot{v} \psi \iota \delta a \iota \delta \alpha \lambda \omega \nu$ conj．Blass．
not to hide it，＝knows how to manifest it：his instincts tell him what befits a
 is that of a lofty and stately edifice（cp． Ar．Ran． $1004 \pi \nu \rho \gamma \omega \bar{\omega} \alpha \iota \dot{\rho} \eta \mu \alpha \tau \alpha \quad \sigma \epsilon \mu \nu \dot{d})$ ， made strong against assault：Weir Smyth



 Here，however，orboos is scarcely per－ sonified；the phrase rather means， ＇enshrouding darkness＇；i．e．the $\sigma \kappa b т о s$ is itself the $\mu \dot{\in} \lambda \lambda a \nu$ фápos．

Pindar＇s precepts against $\pi$ गoûtos крv－ фaîos（I．I．67，cp．N．r．3I）occur especially in odes which，like this， concern the chariot－race，－one of the most popular forms in which wealth could be shown．$\pi$ nô̂ros ápetaîs $\delta \in \delta a l-$
 i． 58 ff．）．

15 f．These two verses describe the rejoicings at Syracuse，where Bacchylides was perhaps Hieron＇s guest．－$\beta$ púct．． €opanîs：here $\beta$ pów takes the dat．，－its more frequent construction，the primary sense being to swell or burgeon（ $\varepsilon_{\rho \nu o s}$
 the gen．，as a verb of＇fulness＇（cp． Soph．O．C．r6f．），with no difference in sense，unless it be that the dative is more animated and picturesque．I would not change $\phi$ 人 $\lambda_{0}$ gevias to－laus，though Plato has that plur．（Legg． 953 A），fand Pindar
 Note the absence of $\delta \%$ In such＇epana－ phora，＇where $\mu \dot{\prime} \nu$ ．$\delta \epsilon$ is normal，the omission of $\mu \in \nu$ is is frequent（Soph．Ant． 606 n.$)$ ，but that of $\delta \epsilon$ very rare ：Plut．

Mor． $965 \mathrm{C} \pi o \lambda \lambda o i ̂ s ~ \mu e ̀ ̀ \nu ~ \dot{e v a ́ \lambda o v, ~ b \rho e i ́ o v ~}$ mo入入ois ärpas áкрotıvious［where the chiasmuzs is against inserting $\delta \epsilon$ ，as edd． do］．Platt cites Orphic hymn 22． 7
 $\beta \in \nu \nu \hat{\omega} \nu$－áyutal：cp．fr． 3 ． 12.

17 ff．$\lambda \alpha \mu \mu \pi \epsilon \delta^{\prime}$ к．т．$\lambda$ ．While Syracuse rejoices in Hieron＇s Olympic victory，his munificence has a witness at Delphi also； golden tripods，given by him and his brother Gelon，shine before the temple of Apollo．vimò $\mu$ ap $\mu a \rho v \boldsymbol{y}^{2} \mathrm{i}$ ，＇with flash－ ing rays＇（Od．8． 265 цар $\mu a \rho u \gamma$ às $\theta \eta$ ยеіто $\pi \circ \delta \dot{\omega} \nu)$ ：for $\dot{\dot{v} \pi \delta, ~ c p . ~ P i n d . ~ f r . ~} 4 \delta$ ai $\theta o \mu \epsilon \nu a$
 more frequent in this sense．－It seems better to join $\delta$ Xpuoòs with tpıródev than to suppose a genitive absolute．
$\dot{v} \psi \iota \delta a \iota \delta \dot{\lambda} \lambda \tau \omega \nu$ ．This compound adj． signifies，＇curiously wrought to a（certain） height＇from the ground．The only peculiarity is in the shade of meaning thus given to $\dot{v} \psi-$－，rendering the com－ pound equivalent in sense to $\dot{\dot{v}} \psi \eta \lambda \bar{\omega} \nu \kappa \alpha i$ $\delta a \iota \delta \dot{\alpha} \lambda \omega \nu$ ．In the few other verbal compounds where it occurs，$\dot{v} \psi l$－means
 $\dot{v} \psi \iota \phi \dot{\rho} \eta \eta \tau o s$ ．［Weir Smyth renders $\dot{v} \psi \iota-$ $\delta a \iota \delta \dot{\alpha} \lambda \tau \omega \nu$＇deep－chased，＇as though $\dot{\nu} \psi t-$ referred to＇high relief．＇I cannot think this possible．］－The fourth syllable of viqı $\delta a \iota \delta \delta^{\lambda} \lambda \tau \omega v$ answers to one which is short in the corresponding verses，except 64 （ $\boldsymbol{\omega} \mu \varepsilon \gamma a l \nu \eta \tau \epsilon-)$ ：hence Blass con－ jectures viyıסaıסá $\lambda \omega v$ ．As，however，the fourth syllable is anceps when this verse is used in the Sapphic stanza，so it doubtless may be here also．
$\tau \rho ı \pi \delta \delta \delta \omega \nu \sigma \tau a \theta \in ́ v \tau \omega v$ ．The French ex－ plorers of Delphi have found the in－

20 Фoíßov тарà Kaбта入ias $\dot{\rho} \epsilon \in \in \theta \rho o \iota s$



Avoias ar $\rho \chi \alpha \gamma \epsilon ́ \tau a \nu$,
${ }^{25}$ єî̀є $\tau \grave{\alpha} \nu \pi \epsilon \pi[\rho \omega \mu \epsilon ́ v a \nu$
Z $\eta \nu$ voes $\tau \epsilon \lambda \in[\iota \hat{L} \sigma \alpha \iota \iota$ крí $\sigma \iota$
 Kpoî́ov oo रpvoá［opos


22 APICTON OABON A：corrected to a $\alpha \rho \tau \sigma \tau 0 s b \lambda \beta \omega \nu$ by $\boldsymbol{A}^{3}$ ，who has written $\sigma$ and $\omega$ above，also transfixing $\Omega$ and the first $N$ ． 23 The Ms．seems to have a circum－ flex on $\epsilon \pi \epsilon i .-A$ later hand has sought to make the $\Pi$ of $\pi о \tau \epsilon$ into $K$ ：so also in $v .72$. 25 f．$\pi \epsilon \pi \rho \omega \mu \epsilon ้ \nu a \nu . \tau \epsilon \lambda \epsilon \iota 0 \hat{\sigma \alpha \iota}$ K．（ $\tau \epsilon \lambda \epsilon \sigma \sigma \alpha \nu \tau 0 s$ Wackernagel）：$\kappa \rho / \sigma \iota \nu$ Weill and others

scribed bases which supported the tripods of Gelon and Hieron．These offerings stood side by side，under the open sky， before the e．front of the temple，a little N．n．e．of the Great Altar．To a visitor ascending by the Sacred Way，they were most conspicuous objects．

Gelon＇s golden tripod，surmounted by a golden Victory，was the work，as the inscription on the base records，of an Ionian artist，Dion of Miletus．It was dedicated，doubtless in 479 ，to commemo－ rate his victory over the Carthaginians at Himera in September， 480 ．Heron＇s offering was similar．From certain ind－ cations afforded by the bases，M．Homolle infers that the two dedications were not separated by any great interval of time． On the other hand it seems probable that Heron＇s gift was made after his accession， on Gelon＇s death in 478 ，to the rule of Syracuse．－See Appendix．

The key－note of the ode is $\theta \epsilon \delta \nu$ cis ar $\lambda \lambda a i j \xi \tau \omega$ ．This links Heron＇s victory by the Alpheus with his gifts at Pytho． His piety towards Apollo illustrates the grace shown him by Olympian Zeus． Our poet，aiming at the Croesus－myth， thus brings in Delphi；not，indeed，with perfect art，yet by a coherent thought．
altos，a poetical word for the whole
sacred enclosure（ $i \in \rho o ́ \nu, \tau \epsilon \mu \in \nu o s$ ），contain－ ing the various buildings of the sanctuary． So in Soph．Ant． 844 the city of Thebes is called $d \lambda \sigma o s$, as ground sacred to its gods．－Kaбra入las：fitly named in this context，since its water was used by the priests for sacred purposes．Rising in the high cliffs above Delphi，the stream descends to the site of the temple，below which it joins the Pleistus．

21 f．$\theta$ cóv，$\theta$ cóv：cp．Diagoras fr．I （Bergk）$\theta \in \delta$ s，$\theta \in$ ods трò mavtòs Épүov

 yap äptotov of $\lambda$ nov．The ascus．must have been taken as being in apposition either with $\theta \epsilon b \nu$ or with the sentence． But the correction by a later hand， dplotos on $\beta \omega v$ ，is doubtless right．And this confirms the view（first propounded by Otto Crusius in Philolog．LviI．N．F． xI．p．I53）that $\theta \omega$ in di y $\lambda a t^{t} \notin \omega$ is a crasis of $-\tau \omega$ with $\dot{\delta}$ ．For such a crasis there is，indeed，no proper parallel；and here the slight pause in the sense after a $\gamma \lambda a \ddot{j}\} \in t \omega$ is a further objection to it： but Alexandrian grammarians were some－ times bold in surf matters．Crusius
 $\alpha \rho ; \sigma$ os $\quad \ddot{ } \lambda \beta \omega \nu$ ，supposing the $\omega$ to be shortened，and－ヘ－レー to Ls substituted
set in front of the temple, where Delphians minister in the great ant. z . sanctuary of Phoebus by Castalia's stream. To the god let men bring their choicest gifts; that is the best pledge of welfare.

For Croesus, lord of horse-taming Lydia, was preserved of epode 2. yore by Apollo of the golden sword, when, in fulfilment of the doom decreed by Zeus, Sardis was being sacked by the Persian host.

When he had come to that unlooked-for day, Croesus was str. 3 . not minded
 $\chi \rho v \sigma \dot{\alpha} \rho \mu a \tau o s$ conj. K. 30 The ms. has $\mu 0 \lambda \omega \hat{\nu}$. This mis-accenting of $\mu 0 \lambda \dot{\omega}_{\nu}$ (as of some other 2nd aor. participles) is very common in mss. : see Appendix. There is no point after the N. Blass ${ }^{2}$ says, 'post quintam nunc punctum agnovi': but the trace to which he probably refers seems to belong to the partly effaced righthand stroke of N .
for the $-\smile-\backsim$ found in the corresponding verses. It seems better to suppose a synizesis of $-\tau \omega$ and 0 (Blass compares Ar. Th. 269 'A $\pi$ ó $\lambda \lambda \omega$ oúk). But it must be allowed that such a synizesis, harsh at the best, is made much harsher by the slight pause before $\dot{\dot{o}}$ rá $\rho$. It is, indeed, difficult to understand how so graceful and facile a poet could have written such a verse. For other conjectures see Appendix.
áy入ail'śra, honour, glorify (the god) with gifts: a rare use; but cp. Plut.
 $\tau \grave{\eta} \nu$ 'Aүротєिрav (Artemis).
of $\gamma \dot{\alpha} \rho$ dpıनтоs o $\lambda \lambda \beta \omega v$ : for that ( ${ }^{( } \lambda \beta \beta o s$ ),
 should not be taken as $=\theta \epsilon 6$ s.] The plural of ${ }^{\circ} \lambda \beta$ os occurs elsewhere only in Soph. fr. 297.

23 f. é $\boldsymbol{\pi} \in \mathrm{l}$. The story of Croesus is introduced as an illustration of the general truth just stated. As to the form of the myth adopted here, see Introduction to this Ode, § 3.- $\delta a \mu a \sigma i \pi \pi o v ~ \Lambda u \delta i a s: ~$ Her. (1.79) speaks of the Lydian cavalry in the time of Croesus as unsurpassed in Asia. Cp. Mimnermus fr. 14. 3 Lu $\delta \omega \hat{\nu}$ ітлоца́хตข.

25 f. Tàv $\pi \in \pi \rho \omega \mu$ ย́vav. . крítv. The genitive Zquos makes it likely that the last word in $v .26$ was a noun agreeing with $\tau$ à $\pi \epsilon \pi \rho \omega \mu \notin \nu a \nu$, though the latter could stand alone. kploıv seems slightly
preferable to $\kappa$ cloıv (=a deed ordained by the god, as in Pind. O. 13. 83), or $\tau i \sigma \iota$.
28 xpuadóopos, with golden sword. The epithet suits Apollo as defender and rescuer: cp. $1 l .15 .254$ ff., tô̂̀ тot


 In the only other Homeric passage where: Apollo receives this epithet, it is again ina his warlike character (Il. 5. 509). [Onu the other hand in Pind. $P$. v. Io4, $\chi \rho u \sigma$ áopa $\Phi o i ̂ \beta o v$, Gildersleeve explains, 'hung with the golden фópuçگ': and acc. to schol. Il. 15. 256 Pindar called Orpheus रpurdiopa.] Some vase-paintings arm Apollo with the sword in the Gigantomachia, and in his fight with Tityos (Preller I. 23z).-Xpuóáppatos would also be suitable, since he bears Croesus away (vv. 59 f.). In Pind. P. Ix. 6 Apollo bears Cyrene to Libya in a golden chariot. But a regular epithet of the god is more probable.
29-31 í $\delta^{3} . .$. Soudocóvav. The restoration of this passage given above is mine, and was adopted in the editio princeps. A different restoration, by Blass, is discussed in the Appendix. I read of $\delta^{\prime}$, rather than rò $\delta^{\prime}$, because the subject to ${ }^{*} \mu e \lambda \lambda e$ and $\nu \alpha \dot{\eta} \sigma a \tau^{\prime}$ is Croesus, and, after $\phi$ ט́ $\lambda a \xi{ }^{\prime}$ ' 'A $\pi$ ó $\lambda \lambda \omega \nu$, some indication of this is needed. Then of $\delta^{\prime}$ 's





$\pi o \hat{v} \theta \epsilon \omega \hat{\nu}$ द̇ $\sigma \tau \iota \nu$ Хápıs; тov̂ $\delta \grave{\epsilon}$ Иatoí mas ằ $\nu a \xi ;$

 фаіуєтая Пиөшуо́ $\theta \epsilon] \nu ;$









``` \(40 \pi i \tau \nu 0 v \sigma l] y\) Herwerden. The letter before \(N\) is uncertain: it may have been I.
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is preferable to $\delta$ үáp, because $\mu \circ \lambda \epsilon i ้ \nu$ is seldom followed by an acc. without a preposition, except when the acc. denotes a place (or a folk) ; egg. $\gamma \hat{\eta} \nu$, $\lambda$ aóv (Ping. $N$. x. 36). In Eur. Med. 920 f., $\eta$ no $\beta$ ๆ $\tau \epsilon \lambda$ os $\mu 0 \lambda_{o ́ v \tau \epsilon s, ~ t h e ~}^{\tau \epsilon} \lambda$ os is conceived as a goal.
$\mu$ / $\mu \nu \epsilon 1 v:$ the pres. inf. $\theta \dot{v} \epsilon \nu$ follows $\mu \hat{\epsilon} \lambda \lambda \omega$ in XV. 18: the fut. фouvi $\xi \in \iota \nu$ in xiI. 165 : in V. 164 te $\lambda \in i v$ is ambiguous.
 are affixed to the walls; a mode of ornament which came into Hellas from Asia. Cp. Od. 7. 86 (in the palace of
 ${ }^{\prime} \nu \partial a$ каl eq $\nu \theta a$. The pyre was built in front of the avi dy, the courtyard of the king's palace.-Bacchylides, following epic precedent, forms compounds either with $\chi \alpha \lambda \kappa є 0-, \chi$ рибєо-, or with $\chi$ алко-, $\chi \rho \cup \sigma o-$ : Pindar, with $\chi^{\text {алко-, }}$ хрибо- only.

33 vaŕбat', rogum exstruendum curavit: Doric for $\nu \eta \eta \sigma a \tau 0$, from $\nu \eta \epsilon \omega$, 'to heap up.' This midd. nor. occurs in

Il. 9. 537, 279 : also in Ap. Rhode. 1. 364, and later poets.
 right in thus placing $\tau \epsilon$, on the ground that there is not room for NT between $\Upsilon$ and EX.-dAa -

36 бфєт $\epsilon$ pas, $=$ eds, 'his,' as often in posthomeric poetry. In Homer, and in classical prose, $\sigma \phi \dot{\phi} \tau \epsilon \rho o s$ is always a plural
 $\chi \epsilon i p a s a \nu \epsilon \sigma \chi{ }^{2} \nu$ (Il. 3. 318 , etc.). It is an epic trait in Bacchylides that he loves to mention this gesture, in connexion with prayer (xiI. 100, XIII. 35, xv. 9), or with appeal to a heavenly sign (XVII. 72).

37 ff. $\gamma^{\epsilon} \gamma \omega \nu \epsilon \nu,=\dot{\epsilon} \gamma \dot{\epsilon} \gamma \omega \nu \in \nu$, imperf. from $\gamma \in \gamma \omega \nu \omega$, as in II. 14. 469 Alas $\delta^{\prime}$ adv ${ }^{\prime}$ $\epsilon^{\prime} \gamma \epsilon \gamma \omega \nu \in \nu$. (Not from perf. $\gamma \epsilon \gamma \omega \nu a$, as a vivid present.)

Saipov: the Sky-father; it is Zeus who sends the rain (v. 55).- rove $\theta$ lav .......xápıs; In Her. r. 90 Croesus, after his fall, sends a message to Delphi, asking
to await the further woe of grievous slavery. He caused a pyre to be built in front of his courtyard with walls of bronze ;
he mounted thereon with his true wife and his daughters with ant. 3. beauteous locks, who wailed inconsolably; and, lifting up his hands to the high heaven,
he cried aloud :-' O thou Spirit of surpassing might, where is epode 3 . the gratitude of the gods? where is the divine son of Leto? The house of Alyattes is falling; [and what recompense for countless gifts is shown from Delphi? The Persians are sacking the city taken by the spear; ]
the gold-fraught tide of Pactolus runs red with blood; women str. 4. are ruthlessly led captive from the well-built halls :
what once was hateful is welcome; 'tis sweetest to die.' So ant. 4. spake he, and bade a softly-stepping attendant

[^133] $\theta$ єoî́t.-Cp. Eur. Tro. 428 тои̂ $\delta^{\prime}$ ' $А \pi \delta \lambda$ $\lambda \omega \nu$ os $\lambda$ óvol;

40 ff. 'A $A v a i \tau \tau a$ Sónol, the palace of the Lydian kings at Sardis,-- $\tau \dot{d}$. $\beta a \sigma \iota \lambda$ भ̈̈̈a of Her. 1. 30, comprising the treasurehouses ( $\theta \eta \sigma a v \rho o l$ ) there mentioned. The prominence given here to the father of Croesus is historically correct. Gyges, of whom Croesus was the fourth successor, established the dynasty of the Mermnadae; but Alyattes, in his long reign (circ. $617-560$ B.C.), became the real founder of the Lydian empire.
41 f. The word $\mu v p i \omega v$ clearly points to some such context as that which I restore (exempli gratia) above. The C cancelled before MYPINN in the Ms. suggests an acc. plural (as $\dot{\alpha} \mu o \iota \beta \dot{\alpha} s$ ) written by error instead of a nom. singular.

 $\delta \rho o \nu .-x p v \sigma o \delta i v a s: ~ t h e ~ P a c t o l u s ~(n o w ~$ Sarabat) was said to carry gold-dust down from Mt Tmolus: Aen. 1о. 141 (Lydia) ubi pingzuia culta $\mid$ exercentque uiri, Pactolusque irrigat auro. Pliny H. N. 33. 21 § I (gold is found) fluminum ramentis (in the rubbish brought down by rivers), ut in Tago Hispaniae, Pado Italiae, Hebro Thraciae,

Pactolo Asiae, Gange Indiae. He might have added the auro turbidus Hermus (Virg. Geo. 2. 137), into which the Pactolus flows.

45 f. үuvaĩkes...äүovtal. Cp. 12. 9.



 s'́nous $\tau \in$ дuдaîkas.
47 тd̀ тро́төє 8' éx $\theta \rho$ à $\phi$ ( $\lambda a$, i.e.,
 The ms. has тd̀ трórөtv 8', against metre. It is rather more likely that the poet wrote $\pi \rho o ́ \sigma \theta \epsilon$ (as in xvi. 45, the only other place where he has the word), than that $\delta^{\prime}$ was interpolated. $\pi \rho \sigma \sigma \theta \in \nu$ being much commoner than $\pi \rho \dot{\sigma} \sigma \theta \epsilon$, the $\nu$ might easily have been added.
Fraccaroli supposes that v. 43 began
 only a comma after it, and that $\tau \dot{\alpha} \pi \rho b \sigma \theta \epsilon$ $\delta^{\prime}$ (etc.) is the last clause of the protasis, $\theta a \nu \epsilon \bar{\imath} \nu \quad \gamma \lambda u ́ \kappa \iota \sigma \tau o \nu$ being apodosis: or else that $\tau \grave{a} \pi \rho \sigma \sigma \theta \in \nu$ (without $\delta^{\prime}$ ) éx $\theta \rho \dot{\alpha}$ $\phi i \lambda a$ is the apodosis. Rather, I think, we have a series of abrupt utterances, enumerating the calamities, down to
 $\phi i \lambda a$, he turns (as $\delta \epsilon$ marks) to his conclusion.
48 aßpoßaítav, 'a softly-stepping 18-2

# $50 \quad \pi a \rho \theta \hat{v} \nu \circ$, фídas $\tau^{\prime}$ ar $\nu \grave{a} \mu \alpha \tau \rho i ̀ ~ \chi \epsilon i ̂ \rho a s ~$ 


 ar $\lambda \lambda^{\prime}$ є̇ $\pi \epsilon \grave{\imath}$ ठ $\epsilon \iota \nu 0 \hat{v} \pi \nu \rho o ̀ s$



$\sigma \tau \rho . \epsilon^{\prime} . \quad \stackrel{\alpha}{\alpha} \pi \iota \sigma \tau o \nu$ out $\delta \dot{́} \nu$, on $\tau \iota \theta[\epsilon \hat{\omega} \nu \mu \epsilon \in] \rho \mu \nu \alpha$





$\left.49{ }^{\ell} \kappa \lambda \alpha \gamma\right] 0 \nu$. The letter before ON was $\Gamma$ or T. 51 EBAANEN A, corr. A ${ }^{1}$. 51 f. $\theta \nu \alpha-]$ A wrote $\Theta I A$, but then transfixed I, and wrote $N$ above. $53 \pi v \rho \partial s$ ] The lower parts of the letters pos are on fragment 26 K .

54 סáaí[ $\sigma \sigma \epsilon \nu$.
attendant.' So in Eur. Fro. 820 Gamymede, the young cupbearer of Zeus, is described as xpuataus etd olvoxoais $\dot{\alpha} \beta \rho \dot{\alpha} \beta a i \nu \omega \nu$, 'softly moving' while be ministers. ( $\dot{a} \beta \rho o \beta a r \eta s$ occurs elsewhere only in Asch. Pers. 1072, where Xerxes says to the Chorus of Persian elders, roâ $\sigma \theta$ ' $\dot{\alpha} \beta \rho o \beta a ́ \tau a l,-i . e$. 'treading softly,' as in a procession of mourners.) The use of the word here is significant. It shows that Greeks had noted a dainty or mincing gait as characterizing the effeminate palace-slaves of Asiatic princes. That trait would strike a Greek by its strong contrast with the manly bearing and the freedom in movement which Hellenic youth acquired in gymnasium and palaestra. Hence it is easy to understand how $\dot{\alpha} \beta p o \beta \alpha i \tau \eta s$ could denote, -with only such aid as the context gives here, -an Asiatic attendant. See Apbendix.

49 Sópov, 'structure'; Nairn cp.

 placed Coronis on the pyre).
 $\dot{d} \nu \epsilon \bar{\chi} \chi o \nu$, lifted in supplication. Cp. 36 n .
-mpoфavís: a violent death is bitterest when seen beforehand (instead of being sudden and instantaneous). Cp. Soph.
 $\pi \rho \circ b \pi \tau \varphi \theta \alpha \nu \dot{\alpha} \tau \varphi .-\phi \dot{v} \nu \omega \nu$, forms of violent death (like $\theta a \nu a ́ r \omega \nu)$. The plur. $\phi$ bo usu. $=$ 'slaughters' (O. C. 1235, etc.).

55 Zeus, the cloud-gatherer, the giver of rain or drought (Soph. fr. 48r. 4), is a fitter agent than Apollo here. On a redfigured crater by Python (late $4^{\text {th }}$ cent. B.c.) Zeus appears as quencher of a pyre on which Alcmena is about to be burned: he has cast his thunderbolts, and the Hyades are pouring rain on the pile (Jour. Hellen. Studies, vol. xI. pl. 6 ; see A. S. Murray ib. p. 226).-In fr. 25 Bacchylides has $\mu \in \lambda a \gamma \kappa \epsilon v \theta \in s$ el $\delta \omega \lambda$ on (the shade of Odysseus), where the word seems to mean, 'shrouded in gloom'; the spectrail form is dimly seen. If $\mu$ елаүк was the word here, the verbal element was active rather than passive: 'a cloud carrying rain in its dark bosom.' Our choice is limited by the virtual certainty that the penult. was long (which excludes e.g. $\mu \in \lambda a \mu \beta a \theta \in \epsilon$ ). ке入aıvav日's, which Herwerden suggests, had occurred to me
kindle the wooden pile．The maidens shrieked，and threw up their hands to their mother；
for the violent death which is foreseen is to mortals the most epode 4 ． bitter．But when the bright strength of the dread fire began to rush abroad，Zeus brought a dark rain－cloud above it，and began to quench the yellow flame．

Nothing is past belief that is wrought by the care of the str．5． gods．Then Delos－born Apollo carried the old man to the Hyperboreans，with his daughters of slender ankle，and there gave him rest，
in requital of his piety ；because of all mortals he had sent up ant． 5. the largest gifts to divine Pytho．

The scribe erroneously placed marks of diaeresis on the first $I$ as well as on the
 Herwerden，Blass ${ }^{2}$ ． 60 tavı $\sigma \phi u ́ \rho o s s$ Ms．：taduoфúposs Weir Smyth． 62 à ${ }^{2}$－ $\pi \epsilon \mu \psi \epsilon$ Housman and others（ $\alpha \nu$－lost after $-\alpha \nu$ ）：$\ddot{\epsilon} \pi \epsilon \mu \psi \epsilon$ MS．
also：but it is not extant，though $\mu \in \lambda \alpha \nu \theta$ 兒 is analogous．
$57 \ddot{\alpha} \pi \iota \sigma \tau \circ \nu$ к．т．$\lambda_{\text {．}}$ ：the $\gamma \nu \omega \mu \eta$ prefaces the incident，just as in XVI．rry ff．：cp． Pind．P．x． 48 ff．

58 тev́xte need not be changed to rev́zn，though a subjunct．stands in the similar passage，xvir．ri8．ठofts often takes the indicative（instead of subjunct． with $\alpha \Delta \nu$ ）in a relative sentence expressing a general condition：Soph．Ant． 178 f ．
 $\mu \dot{\alpha} \tau \omega \nu$ ：Thuc．II． 64 § 6 oit $\tau \nu \in \varsigma . . \eta \ddot{\eta \kappa \sigma \tau \alpha}$ $\lambda \nu \pi о$ о̂̀тац．
 might naturally associate Apollo with his chief Ionian shrine．（In fr． 12 he says，
 è $\lambda \pi о \mu a \iota$. ）But the epithet has a special fitness here．Delian legend connected Delos with the earliest offerings of the ＇$\Upsilon \pi \varepsilon \rho \beta$ б́рєоь to Apollo（Her．iv．32－35）．

59 фép $\omega \nu$ е̇s ${ }^{\text {＇}} \mathbf{Y} \pi \epsilon \rho$ ßopéous．A passage of some mythological interest．The Hyperborean land is here（as nowhere else）a paradise to which a pious mortal is translated，without dying，by Apollo． It takes the place of the Homeric ＇H $\lambda \dot{v} \sigma t o \nu \pi \epsilon \delta$ lov（ Od .4 .563 ），and of the posthomeric $\mu a \kappa \alpha ́ \rho \omega \nu$ ）$\nu \hat{\eta} \sigma \circ$（Hes．Op． I71，Pind．O．If．78），in the Far West． Pindar describes the Hyperboreans as


13－16），who worship him with sacrifice， feast，and praise（ $P . \times 29$ ff．）．He clearly thinks of them as dwelling ＇beyond Boreas＇（cp．I．v．23）．Among them，Apollo passes his daodinula from his southern shrines．Argive legend sent Heracles，Perseus，and Io thither，－but only as visitors．－As to the origin of the ＇Hyperborean＇legend，see Appendix．

60 тavıбфípots，with slender ankles．－ The ms．has the wrong spelling ravi－ （instead of the correct tavv－）again in V． 59 （ $\tau \alpha \nu \iota \sigma \phi \dot{\rho} \rho \circ v$ ）and X． 55 （ $\tau a \nu(\phi u \lambda \lambda o \nu)$ ．The poet may have preferred that spelling in order to avoid the occurrence of $v$ in two successive syllables，as he avoids such a recurrence of a（see II．r，n．on Ф $\ddagger \mu a$ ）． In Od．r3． 102 （etc．）the mss．have ravúфu入入os，and in Hom．hynız．Cer． 2 таvú́øфиооу．

62 áya日éar，＇divine＇：an epithet ap－ plied only to places connected with gods， －as to Pytho in Hes．Theog．499，Pind． P．Ix．77．．It probably comes from $\dot{\alpha} \gamma a$ （ ${ }^{(\alpha} \gamma \alpha-\nu$ ，cp．$\dot{\alpha} \gamma \dot{\eta} \nu \omega \rho$ ）and $\theta \in 0$ ．$\dot{\alpha} \nu \in \dot{\epsilon} \pi \epsilon \mu \psi \epsilon$ ， as to a sacred metropolis（cp．Polyb． I． $7 \dot{\alpha} \nu \alpha \pi \epsilon \mu \phi \theta \epsilon \nu \tau \omega \nu \epsilon i s^{\circ} \tau \grave{\eta} \nu$＇ $\left.\mathrm{P} \omega^{\prime} \mu \eta \nu\right)$ ． Herodotus（ I .5 r f．），in speaking of the gifts sent to Delphi by Croesus，says $\dot{a} \pi \pi \dot{\epsilon} \pi \epsilon \mu \psi \epsilon$（thrice）or $\dot{\alpha} \pi \dot{\epsilon} \pi \epsilon \mu \pi \epsilon$ ，一 the fitting word from a Lydian point of view，as $\dot{\alpha} \nu \dot{\epsilon} \pi \epsilon \mu \psi \mathcal{s}$ is from that of a Greek．
§ึ $\mu \epsilon \gamma а і \nu \eta \tau \epsilon$ ' $1 \epsilon \rho \rho \omega \nu, \theta \epsilon \lambda \eta{ }^{\prime} \sigma \epsilon \iota$

 $\epsilon \hat{\mathcal{v}} \lambda \epsilon ́ \gamma] \epsilon \iota \nu$ тáp $\epsilon \sigma \tau \iota \nu$, on $\sigma$.

 $70 \quad \tau \in \theta \mu]$ íov $\sigma \kappa \hat{a} \pi \tau \rho o \nu \quad \Delta i o ̀ s$
$\sigma \tau \rho .5^{\prime}$. io $\left.\pi \lambda o ́\right] \kappa \omega \nu \quad \tau \epsilon \mu \epsilon \in \rho[\mathrm{s}$ er $\chi o \nu \tau] a$ Move $\sigma \hat{\alpha} \nu$.







63 ठ $\sigma o t \gamma \epsilon \mu \dot{\epsilon} \nu] \gamma \epsilon$ added by Wilamowitz, Bless and others. -The paragraphus, which should follow 64 , is wrongly placed in the ms. after 63 . $65 \phi \dot{\mu} \boldsymbol{\alpha}$, Thomas. There is a faint trace of E before N.-[ $\sigma] \notin o$ Palmer. $66 \beta \rho o \tau \hat{\omega} \nu$ Nairn : $\beta \rho o \tau \hat{\omega}$ K. The faint trace after $\omega$ might belong either to I or to N. 67 £. $\epsilon \hat{v} \mid \lambda \epsilon \gamma \in \nu D$ Bless, Slat, ac.: the trace before EIN suits either T or T. ( $\epsilon \dot{\nu} \lambda o \gamma \epsilon \hat{\nu} \nu$ Jurenka.)- ${ }^{\circ} \mathrm{s} \mid \tau \iota s \mu \dot{\eta}$ Palmer.-iaiveтal A: $\pi$ added above by $\mathbf{A}^{3}$. $69 \theta \varepsilon о \phi \iota \lambda \hat{\eta}$ Herwerden: so Jurenka, and Class ${ }^{2}$. ( eve $\theta a \lambda \hat{\eta}$ Bl. ${ }^{1}$ )- $\alpha \rho \eta \hat{i} i o \nu$ Bless : an apostrophe is traceable after ${ }^{6} \nu \delta \rho^{\prime}$ ': one fragment supplies $\rho \eta \iota o$ and another ( 2 I b ) the final $\nu$. $70 \ldots . . \mathrm{IOr}] \tau \epsilon \theta \mu$ ] $\operatorname{lov}$ Bless (or $\delta \alpha \mu[0 v): \delta \lambda \beta] l o v$ Jurenka, which is too little for the space. 71 The letters $-\alpha \mathrm{Mov}$,
 distinguished from non-Hellenes; the poet is not prepared to say that Heron had surpassed Croesus: hence $\gamma \in$ is right. Remark that $\mu^{\prime} \dot{\nu}$, added to $\boldsymbol{\gamma} \epsilon$ here, merely emphasizes the limitation (as in $\epsilon \gamma \dot{\omega} \mu \dot{\epsilon} \nu$, etc.). This is not the Ionic $\gamma \epsilon \mu_{\epsilon}^{\prime} \nu$ in the sense of $\gamma \epsilon \mu \eta \nu \quad$ ('however,' Il. 2. 703 etc., Her. viI. ${ }_{52}$ ), which occurs below in $v .90$.
 before ' $I \epsilon \rho \omega \nu$, with lengthening of $\epsilon$, is remarkable. A strong aspiration of $i$ would help to explain it ; and there may be also a metrical reason, viz., a slight pause after the fifth foot. In 92 (Moṽod $\nu\left(\nu \tau \rho \in ́ \phi \epsilon t\right.$. ' $1 e ́ \rho \rho \omega \nu, \sigma \grave{\nu} \delta^{\prime}$ 'on $\lambda \beta 0 v$ ) the hiatus occurs at the same place; but there the full stop after $\tau \rho \in ́ \phi \epsilon \epsilon$ makes a difference. That verse may, however, make us more cautious in assuming that $\mathrm{v} .6_{4}$ is corrupt. (Wilamowitz suggests $\hat{\omega} \mu \varepsilon \gamma a l \nu \eta \tau^{\prime}$ ผ: A.

epos) never had $F$.
65 f. фа́ $\mu \in v($ Aeolic $)=$ фávau, Ping. $O$. I. 35, iII. $38, N$. viii. 19.- $\operatorname{\Lambda ot}$ fa: a title given to Apollo especially in his oracular character, owing to the popular derivation from $\lambda_{0} \xi$ ss ('oblique,' in ref. to indirect, ambiguous responses): Soph. O. T. 853 (n.).

 understood (cp. Soph. Ant. 35 f. of aby
 man who is not envious may well praise, etc.- $\pi$ ralvetal, battens on envy, feeds his heart on it : Ping. $P$. II. $55 \psi$ оүє ${ }^{2}$ on
 $\mu \in \nu 0 \nu$.
$69 \theta \in о \phi \nu \lambda \hat{\eta}$ suits the space, and is appropriate: cp. IV. $1-3$, and v. r ( $\varepsilon \delta \mu \circ \iota \rho \epsilon)$. Find. I. v. 65 f. $\pi b \lambda \iota \nu$



70 т $\epsilon \beta \mu \mathrm{lov}$, Doric for $\theta \epsilon \sigma \mu l o v$ (Ping.

But of all who now live in Hellas there is not one, illustrious Hieron,
who will say that he has sent more gold to Loxias than thou epode 5 . hast. Well may any man, who does not batten on envious thoughts, praise the favourite of the gods, the lover of horses, the warrior, who bears the sceptre of justice-guarding Zeus, and has fellowship with the Muses of violet locks. [? But, as oft str. 6 . at Malea, the god sends sudden stress of trouble on the children of a day. Thou lookest to the needs of the time: our life is short;]
but deceitful Hope has crept into the hearts of men, children ant. 6 . of a day. Yet the lord Apollo [, the shepherd,] said to the son of Pheres:-
with $\omega \nu$ (the last of $v .7^{2}$ ) below, are on fr. $21 a$ : $-\sigma \hat{\alpha} \nu$ on fr. 216 (placed by Blass). $72 \pi o \tau(\varepsilon)$ is certain: as in v. 23 a later hand has indicated a correction of II into $K$ (когe).-Before $\Omega N$ (fr. 2I a) there are distinct traces of an upright stroke, with a slight trace of a stroke joining this from the left; $M$ is possible, but doubtful. 73 The trace before OC is merely an upright stroke, | , but such as to suggest N.On fr. $21 a$, below the final $\Omega N$ of 72 , there is a very faint trace (little more than a dot) of the bottom of a letter which was the last of v. 73. Blass thinks that it was I : but N is equally possible. 74 After $\sigma \kappa 0 \pi \epsilon \hat{i}$ s something has been
 Wilamowitz. $\quad \mathbf{7 7} \ldots . .40 C]$ The $\Lambda$ is not quite certain, but the traces point
 rocôt' émos Jurenka : but even if $\Pi$ could be assumed, the space is too small for this.) —uit Platt, Wackernagel (vil Wilam.).
 Zeus of law and justice, under whom Hieron is the guardian of civic order: cp. Iv. $3 \dot{\alpha} \sigma \tau \cup ́ \theta \in \mu i \nu \theta^{\prime}$ 'I $\epsilon \rho \omega \nu \alpha:$ Pind. $O$. I. 12 (Hieron) $\theta \epsilon \mu \tau \sigma \tau \epsilon \hat{L} 0 \nu$ ठs ${ }^{2} \mu \phi \epsilon \in \pi \epsilon \iota$ $\sigma \kappa \hat{a ̂} \pi \tau 0 \nu$. But $\theta$ '́ $\sigma \mu \operatorname{los}$ does not elsewhere occur as an epithet of Zeus (nor does $\delta \alpha \mu$ os, the other word suggested by Blass). $\xi \in \tau \downarrow(0 u$ (Nairn) seems too special for the context.
$71 \mu$ ṕpos éxovea Movadiv: cp. n. on I. 4I. Hieron was said to have been, like Gelon, utterly indifferent to $\mu$ ovaıкй and literature, until the enforced leisure of an illness gave him a love for them, which thenceforth was ardent. (Aelian


72-74 All that is certain as to the sense of these mutilated verses is that they formed a transition from the theme of Hieron's achievements ( $69-75$ ) to that of the brevity and insecurity of life (75-92). It would seem that the letters madeai must be either (r) Ma入éa, or (2) part of $\delta \epsilon \iota \mu a \lambda \epsilon \notin$ or $\dot{\rho} \omega \mu a \lambda \epsilon \epsilon$. (1) Malea was a proverbial terror to sailors (Strabo vili. p. $37^{8}$ ). This ode was written after
the Olympian festival of 468 : Hieron died of his disease in 467 . At this time (as verses $85-92$ hint) it must have been known that he could not live long. Verses 72 f., as I tentatively restore them above, would express a general $\gamma^{\nu} \omega_{\mu} \eta$ ('trouble oft comes suddenly on mortals'), veiling a reference to the fact that Hieron's malady had lately become worse. kalpla $\sigma k o \pi \epsilon \hat{s}$ s would be a tribute to his fortitude and resignation : he is calmly taking such measures as his state requires. Such a context would certainly agree well with the tone of 75-92.-(2) If the word
 may have been: 'formerly thy hand was terrible in battle; but now thou lookest for solace from the Muses.' See Appendix, where both alternatives are more fully examined.
 immediately preceding words the poet had said, in effect, 'life is short and uncertain.' But hope beguiles men into looking for an indefinite term of prosperity.

77 Apollo served as $\beta$ ouфopßís to Admetus, son of Pheres, and king of


80 uoûvov á入íov фáos，


 $\kappa є \rho \delta \in ́ \omega \nu$ vंтย́ртатоע．


 ar $\nu \delta \rho \grave{\imath} \delta^{\prime}$ out $\theta \epsilon \in \mu ı \varsigma, \quad \pi o \lambda \iota o ̀ \nu ~ \pi[a \rho] \epsilon \in \nu \tau a$
av．६＇．$\gamma \hat{\eta} \rho a \varsigma, ~ \theta \dot{\alpha} \lambda \epsilon \iota a \nu$ aû̃ıs $\dot{\alpha} \gamma к о \mu i \sigma \sigma \alpha \iota$




78 ETHAN $A$－a corrector（ $\mathbf{A}^{2}$ ？）added $N$ above the line between $T$ and $T$ ，and transfixed the final N ． $\mathbf{8 8}$ тapévia J． $\mathbf{8 9}$ ATKOMICAI mS．．corr．K． $91 \sigma \dot{\omega} \mu a \tau \iota$ J．K．Ingram．

Pherae in Thessaly；having been doomed by Zeus to become a mortal＇s thrall， because he had slain the Cyclopes（Eur． All．I－8）：Kenyon＇s supplement，© ßovko dos，is very attractive．－vil：the last syllable of this verse must be short． Cp．XII． 100 vitus．

78 єîvta $=$＇́buta：rare，but found in Theocr，II．3．Cp．xviIi． 23 n． $\mathfrak{a} \in \mathfrak{\xi} \xi \in ⿺ 𠃊 ⿳ 亠 丷 厂 彡$ make to grow，＇nourish＇：Od． 17.489 er


79－82 on $\tau . \tau^{\prime}$ avppov к．$\tau . \lambda$ ．This is a general precept from a friendly god．（It was he who，when the time approached for Admetus to die，persuaded the Moire to accept another life in exchange ：Eur． All．9－14．）＇Be prepared to die to－ morrow ：－use your time as if you had none to spare．But reflect also that you may live for many years，－and exercise forethought accordingly．＇ $\boldsymbol{\pi \epsilon v \tau \tau i ́ к о \nu \tau ' ~}$ ＇ ＇TEa，acc．of duration，＇for fifty（ie．an indefinite number of）years＇：there is no allusion to Heron＇s actual age．
$\beta$ abúm

Eur．）like $\beta a \theta$ vi $\delta o \xi o s($ Ping．$P$ ．r．66），etc． Cp．Soph．Ai．пзо $\mu а к р о и ิ ~ \pi \lambda о и ́ т о и ~ \beta \& \theta \epsilon \iota . ~$ －T e入eís，accomplish，carry on to its goal．
 long as you are doing your duty to gods and men，keep a cheerful spirit，and enjoy the present aright，without counting on the future．This is in a higher strain than carped diem．

85－87，фроvéovtเ бvvєтג̀ үарv́ш． Veiled counsels of resignation and of comfort to the moribund Heron．
These three verses are remarkable for the open imitation of Pindar．With
 （O．II．93， 476 в．c．）．The short clauses （from Basis to Xpuoos）copy Pindar＇s abruptness，and his splendour：cp． O．I．I ff．（also of 476 B．c．），ăpiotov $\mu \in \nu$
 $\pi \rho \epsilon \pi \epsilon \iota \kappa . \tau . \lambda$ ．But the strain hardly suits Bacchylides：a lapse comes at the tame word ev̀poo ova（which has to mean，＇a joy for ever＇）．Blass，indeed，in his

## ' As a mortal, thou must nourish each of two forebodings ;-

that to-morrow's sunlight will be the last that thou shalt see; epode 6 . or that for fifty years thou wilt live out thy life in ample wealth. Act righteously, and be of a cheerful spirit: that is the supreme gain.'

I speak words of meaning for the wise: the depths of air str. 7 . receive no taint; the waters of the sea are incorrupt; gold is a joy: but for a man it is not lawful to pass by hoary eld,
and to recover the bloom of youth. Yet the radiance of manly ant. 7 . worth wanes not with the mortal body; it is cherished by the Muse. O Hieron,
thou hast shown to mankind the fairest flowers of good fortune. epode 7 . Toward one who has so prospered,
and ed., changes it to a word which is not extant, éxpooviva (as ='a glory of colour') ; citing Theognis 45 I f. тồ (gold) $\chi \rho \circ \stackrel{\eta}{s} \kappa \alpha \theta \dot{v} \pi \epsilon \rho \theta \epsilon$ 立 $\lambda a s$ oủ $\chi$ ä $\pi \tau \epsilon \tau \alpha \iota ~ l b s, 1$


88 mapévтa: a mortal cannot pass by old age, and enter (after middle life) on a second youth. Cp. Plat. Rep. 460 E
 'when a man has passed that moment in life's course when the passions are keenest.' Soph. O. C. 1229 є $\tilde{u}^{\prime}$ äy $\tau$ ò $\nu \notin o \nu$ rap $\hat{\eta}$, when he has seen youth go by.-The initial $\pi$ being certain, the only alternative is $\pi \rho \circ$ е́vтa: which would be required to mean, 'having let go,' 'having given up,' old age; a sense which, even if it were satisfactory, would rather demand $\pi \rho o \frac{\varepsilon}{\epsilon} \mu \epsilon \nu 0 \nu$. Further, the space in the papyrus seems too large for $\pi \rho о \frac{\varepsilon}{2} \tau a$ : in this MS. the letter 0 takes up less room than $A$.

90 ápєтâs $\gamma \in \mu \epsilon \hat{v}$. Here $\gamma \boldsymbol{\gamma} \mu \grave{\epsilon} \nu$ is equivalent to the Attic $\gamma \epsilon \mu \dot{\eta} \nu$, 'however': cp. 63 .

The ms. has $\mu$ uvígel, $\sim-$ where we expect ---. The ode contains seven strophes and seven antistrophes. There are therefore thirteen verses which answer metrically to this. In two of them ( 72 and 76 ) the ending is lost. In all the other eleven, a bacchius (--) and not an anapaest, answers to $\mu l \nu \dot{v} \theta \epsilon L$. And to these eleven, verse 76 may be added, since ' $A \pi \delta \lambda \lambda \omega \nu$ is practically certain there. The probabilities, then, are very strongly against a solitary exception here ; even if such a variation was admissible. Crusius
and Blass hold that the substitution of - - - for ---- in this place of the verse was legitimate. They refer to Alcman's partheneion (Bergk, vol. III. 30 ff .). There we have remains of seven strophes. Of these, strophes 1,3 , and 7 end with ---, while 4,5 , and 6 end with ----. (The close of strophe 2 is lost.) Bergk suggests, however, that in Alcman's poem these clausulae were not freely interchangeable; but that he varied the measure in the last verse of his strophe by rule, on some plan connected with the nature of the subject-matter. In any case, it seems rash to take the Alcman fragment (in which much is obscure) as a sufficient warrant for the isolated anomaly here.

I have little doubt that $\mu$ uvídel is corrupt. The poet may have written
 is the vulg. reading, though a doubtful one, in Hippocr. 3. 63 and 3.219 . Cp. v. 15 I . No pres. $\mu \iota \nu \dot{\nu} \nu \omega$ or $\mu \nu \nu \dot{v} \theta \theta \omega$ is extant.

92 ff. тр́́фє. 'Í́p $\omega \boldsymbol{v}$. On the hiatus,




94 трágavтı $\delta^{\prime}$ єنें к. $\tau . \lambda$. Silence is not meet in the case of (in regard to) one who has prospered. Cp. v. 187-190,
 $\pi \rho \dot{\alpha} \sigma \sigma \circ<\beta \rho o \tau \hat{\omega} \nu$. - The dative would more naturally denote the person who ought not to be silent (Soph. Ai. 293 रuva $\xi \mathfrak{\xi l}$
 cannot here refer to the poet.

95 ov̉ ф＇́िєє кó $\sigma \mu о \nu \quad \sigma \iota \omega$－

 K $\eta$ ias ar $\eta$ dóvos．

> IV.
> T $\Omega \mid$ AMT $\Omega$ I
> $<I \Pi \Pi O I \Sigma>~ \Pi Y \Theta I A . ~$
$\sigma \tau \rho . a^{\prime} . \quad$ ：＂ETa $\sum v \rho \alpha \kappa о \sigma i \alpha \nu \quad \phi \iota \lambda \epsilon \hat{\imath}$












$96 \kappa а \lambda \epsilon \omega \nu$ Jurenka． $98 \operatorname{In} \alpha \eta \delta \delta \nu o s$ the scribe had written $O$ for $\Delta$ ，but corrected it．
$\mathbf{r v}$ ．The title，in minuscule letters，has been added（by $\mathbf{A}^{3}$ ？）in the left margin． IMПOIC is inserted by K． 4 The faint traces after ГAP indicate $\Pi$ rather than A，ie．$\pi \alpha \rho^{\prime}$（Bless）rather than $\dot{\alpha} \mu \phi^{\prime}$ ． 6 a $\alpha \in \tau \hat{a}$ Crusius，Ka $\mu a \tau \psi$ K．： $\sigma \tau \epsilon \phi \alpha \nu 0$ ils W．Christ．B AC AAEKT＠P］Bless ${ }^{2}$ ，who writes $\dot{a} s$ ，finds an

96 lviv 8＇di入a日cla ka 入ิ̂v：＇and along with his（Heron＇s）genuine glories＇ （lit．＇reality of glories＇）＇men will praise also the charm of the melodious nightin－ gale of Clos．＇For this sense of кa入a， cp．II． 6 ：for diadeia，Thus．VI． 33 §I Tout $\epsilon \pi t \pi \lambda$ au $\tau \hat{\eta} s$ a $\lambda \eta \theta \in l a s$ ，the＇reality＇ of it．We have already found in this poem a trace of Pindar＇s first Olympian （ $85 \mathrm{ff} ., \mathrm{n}$ ．）．In the last words of that ode， Pindar links his own fame with Heron＇s：


 chylides does the like here，only in his gentler Ionian fashion．

If ка入ิิv were the participle，the sense would be：＇and calling（the poet）so with truth，men will praise the charm of the ．．nightingale of Ceos．＇But then we should expect кa入t́ wv：cp．VII． 40 vi $\mu \nu \in \in \omega \nu$ ，
 $\nu \epsilon \omega \nu$ ，XII．II $8 \kappa \lambda o \nu \epsilon \omega \nu$ ．In I． 34 ，certainly， we find $\beta$ o入oî（ $=\beta$ o入є́ou）．The presump－ dion，however，is in favour of $\kappa \alpha \lambda \omega \nu$ being the noun．

IV． 3 dбтú $\theta \in \mu \iota v$ ，＇just ruler of cities．＇ $\dot{a} \sigma \tau v$－here defines the relation of $\theta \in \epsilon \mu s$ ： the compound means，＇concerned with （upholding）themis in the city＇：cp．
 $\lambda \dot{\eta} \omega \nu$ ．－See on III．70．
silence is not meet．And along with thy genuine glories men shall praise also the charm of the sweet singer，the nightingale of Ceos．

## IV．

For Hieron，victor in the four－horse chariot－race at Delphi．
Still is Syracuse dear to Apollo of the golden locks；still str．． does he honour Hieron，just ruler of cities，who now for the third time，at earth＇s central shrine beneath the lofty cliffs，is hymned as a Pythian victor，through the prowess of his swift steeds． ［Twice，too，by the fair stream of Alpheus，was the prize given to him with good will by Hera＇s wide－ruling lord；and graciously did Zeus hearken to those resounding songs
wherewith］we used to honour the son of Deinomenes，who str．z． holds the scales of Justice in even poise．
apostrophe before it：but Kenyon does not think that the faint trace suits an apostrophe． 11 f．Blass inserts frag． 19 K ．，which gives parts of the endings of two verses，viz．ICOP，and below that ACTAMAN．lobpootov Headlam：Blass ${ }^{3}$ ．
 are certain．After the first $\mathbf{E}$ ，the top of $\Gamma$ is also traceable．

4 трirov．This victory with the $\tau \epsilon \theta \rho \iota \pi \pi \sigma \nu$ was gained by Hieron at the Pythia of 470 b．c．He had twice been victorious there with the $\kappa \in \lambda \eta$ s，viz．in 482 and 478 ．He had also won with the кє $\lambda \eta$ s at Olympia in 476 and 472.
ó $\mu \phi \lambda^{\prime} o ́ v: ~ P i n d . ~ P . ~ x I . ~ 9 ~ П u \theta \hat{\nu} \nu$ á $\tau \epsilon$ каl．．үãs д $\mu \phi a \lambda$ bv：Soph．O．T． 398 то̀ ä $\theta \kappa \tau \tau$ in the Delphian temple（Aesch．Eum．40） was a large white stone，supposed to mark the centre of the earth（Pind．$P$ ． IV．74：Livy 38． 48 Delphos，umbilicum orbis terrarum）．iv $\psi \downarrow \delta \in(p o v$, with high ridges or cliffs（ $\delta \epsilon \iota \rho \dot{\eta}=\delta \epsilon \iota \rho \dot{d} s$, Pind．$O$ ． IX． 63 Malva入ıaıбıl $\epsilon \nu$ $\delta \in \iota \rho \alpha i ̂ s)$ ．Above Delphi rise the cliffs which were called Фat $\delta \rho a d \delta \delta s$, with two peaks（the $\delta i \lambda o \phi o s$ $\pi \epsilon$ тра of Soph．Ant．ix26）．

6 áperâd suits the space．It is slightly prosaic here；yet cp．Pind．x． $23 \pi o \delta \hat{\omega} \nu$ $\dot{\alpha} \rho \in \tau \hat{q}$ к $\rho a \tau \dot{\eta} \sigma a s$ ．Another possible word is dé $\theta$ 入ols：cp．Pind．P．1x． 125 oìv $\delta^{\prime}$
 $i \pi \pi t \omega \nu \& \theta \lambda \omega \nu$ ．We might prefer $\sigma \tau \epsilon \phi \dot{\alpha}-$ pocs，but it is too long for the lacuna． $\kappa а \mu \dot{\alpha} \tau \psi$ would be too suggestive of painful toil．

For $\sigma \dot{v} v$ following its case，cp．Od． 9 ．
 $48 \delta \rho \dot{\mu} \mu \boldsymbol{\sigma} \nu \stackrel{\Delta}{\nu} \pi о \delta \hat{\omega} \nu$.
7－13 Here there was doubtless a mention of Hieron＇s two victories at Olympia，parallel with the notice of them in the seventh verse of the second
 I conjecture，Hera＇s spouse；as Apollo （v．2）gives the crown at Delphi，so Zeus at Olympia．Cp．x． 5 r f．そavoâs mapt－ $\delta \rho o u \mid \sigma \epsilon \mu \nu 00$ पid̀s єúpußia，n．What Blass takes for a mark of elision before as may be a trace of the accent on ev̉pußias．（For à $\lambda \in \kappa \tau \omega \rho=$ maritus cp ．
 $\pi \rho \delta \dot{s} \mu \dot{\jmath} \lambda \eta \nu$ ：Lycophron 1094，where Tzetzes explains ${ }^{2} \lambda \epsilon \kappa \tau \sigma \rho \omega \nu$ by $\dot{\partial} \mu о \lambda \epsilon \kappa$－ $\tau \rho \omega \nu, \sigma v \check{\zeta} \gamma \omega \omega \nu$ ．）I show above，exempli gratia，how vv．7－9 might be restored．

In vv． 11 ， 12 Blass places fr． 19 K ．， containing the letters $I($ ？$) C O P$ ，and below them ACTAAAN，which he completes thus：－lobp－｜poтоу èхоутa $\Delta$ iкаs тd́入av－ $\tau o v$ ．This collocation of the fragment can scarcely be deemed certain；but it is possible．In v． 13 Blass deletes the $\boldsymbol{\kappa}^{\prime}$ of the ms．after $\Delta \in \iota v o \mu \epsilon \in \in o s$. But，even if，

#  <br> I5 $5 \mu \circ \hat{\nu} \nu \circ \nu$ є่ $\pi \iota \chi$ Өovi $\omega \nu \tau a ́ \delta \epsilon$ <br> $6 \mu \eta \sigma a ́ \mu \epsilon \nu о \nu \quad \sigma \tau \epsilon \phi$ ávoıs є́ $\rho \in ́ \pi \tau \epsilon \iota \nu$ <br>  <br>  <br>  <br>  

V.<br>$<T \Omega$ I AYT $\Omega$ I<br>KEAHTI OAYMTIIA.>


${ }^{2} \quad i \pi \pi \tau \delta \delta \iota \eta{ }^{\prime} \tau \omega \nu \quad \sigma \tau \rho a \tau \alpha \gamma \epsilon ́$,



14 MAPECTİAN] $\pi \alpha \rho \epsilon \sigma \tau \ell \nu \nu \iota \nu$ (with $\tau \rho i \neq \nu \nu \dot{\alpha} \rho \pi a \rho^{\prime}$ in 4) Blass: or $\pi a ́ \rho \epsilon \sigma \tau \iota \nu \hat{\nu} \nu$
 ACMXXOIC there is room for at least five letters; probably for six (assuming one or
as Blass thinks, $\kappa$ ' was made from another letter ( $\epsilon$ ?),-which is doubtful,-we are not warranted in deleting it ; least of all
 may mean, 'we used to honour'; implying that, on each of the two occasions when Hieron won at Olympia, there were several songs in his praise. The alternative explanation of $k \epsilon$ would be to understand it in the ordinary conditional sense :-' (If we had not been unavoidably prevented,) we should have been honouring Hieron.' The poet would then be excusing himself for absence from the celebration of Hieron's Pythian victory; or, perhaps, for not having sent some worthier tribute than this short song. In view of the whole context, however, this interpretation seems less probable. In v. ro űpvous are presumably songs sung at Olympia. With these data, vv. Io and II might be tentatively completed somewhat in the manner suggested above.
 xvi. 25 f. $\Delta l \kappa a s \nmid \dot{\epsilon} \pi \epsilon \epsilon$ tádavtov (with n . there). Praise for even-handed justice was naturally acceptable to a rúpap oos,
more especially, perhaps, if his claim to it was disputable; and in Hieron's case that praise is frequently given or implied.
 Pind. O. I. 12; vi. 93 ff. : P. III. 70 ff .See Appendix.
 correction of the ms. map' értlav. (The form of $A$ in the MS. would help a change of $\mathbf{N}$ into A.) This assumes roitov y $\dot{\dot{\alpha} \rho}$ $\pi a \rho^{\prime}$ in v. 4. If, instead of $\pi a \rho^{\prime}, \dot{a} \mu \phi^{\prime}$ stood there, $\pi \dot{\alpha} \rho є \sigma \tau \iota \nu \hat{\nu} \nu$ could stand here. But we note that the eighth $v$. of the strophe also begins with $--(\mathrm{v} .18, \dot{\alpha} \in(\delta \epsilon \iota \nu)$. The sense is:-'We can crown him with wreaths as one who, alone of men, has compassed these triumphs in the recesses of Crisa near the sea (=at Delphi); and also sing of two Olympian victories.' tód $\boldsymbol{\sigma}$, - three equestrian victories at Delphi,-a record which the poet avers to be unique. The point of $\boldsymbol{v} \boldsymbol{v} v$ is exultation in the total of Hieron's victories at the two greatest festivals.

тap' ÉvTlav, if sound, would mean either ' $t 0$ ' or ' $a t$ ' (cp. IX. 29 f.) Hieron's hearth. Intrinsically this is quite possible.

We can crown him with wreaths as one who, alone of mortals, has compassed such deeds in the hill-girt vale of Crisa by the sea, while we can sing also of two Olympian victories. What is better than to find favour with the gods, and to receive a full portion of blessings in every kind?

## V.

To Hieron, victor in the horse-race at Olympia. (476 B.C.)
Blest war-lord of Syracuse, city of whirling chariots, thou, str. 1. if any mortal, wilt rightly estimate the sweet gift brought in thy honour by the Muses of violet crown.
more to be thin). The letter next before AC may have been either $\mathbf{P}$ or C : all that
 Koúpas Wilam.: Kpioas J.: Klppas Blass ${ }^{2}$ ( [alas,=Delphi, Bl. ${ }^{1}$ ): ralas Jurenka. $20 \epsilon \sigma \theta \lambda \omega \nu$ Wilam., Blass : $\dot{d} \xi \theta \lambda \omega \nu$ K.
v. The ms. omits the title, which is supplied by K. In the other cases (odes I, IX, XII, XV) where the title is wanting the MS. is mutilated.

But $\bar{\epsilon} \rho \dot{\epsilon} \pi \tau \epsilon L \nu$ and $\boldsymbol{\alpha} \epsilon(\delta \epsilon L \nu$ cannot tolerably be made infinitives of purpose (' in order
 must be governed by some verb or participle of 'wishing' or 'purposing.' But that must have preceded v. 13. And on such a hypothesis, the sentence as a whole becomes extremely complex and cumbrous, in a manner foreign to this poet. With mápeotc, on the other hand, the construction is clear and simple. The diction is also characteristic: see III. $65 \epsilon \mathcal{B} \lambda \in \gamma \epsilon \iota \nu \pi \alpha \rho \in \sigma \tau \epsilon \nu$ (n.).

Kploas $\mu \mathrm{ux}$ oĩs, with $\mu \eta \sigma d \mu \in \nu o \nu$. Crisa was about two miles w.s.w. of Delphi. Cp. Pind. $P$. vi. it f. $\in \delta \delta o \xi o v a ̈ \rho \rho a \tau \iota$ $\nu i \kappa a \nu \mid$ Kpıralaus $̇ v i$ intvxaîs. Soph. $E l$. 180 (of Orestes at Delphi) $\dot{o} \tau \dot{\alpha} \nu$ K $p i \sigma \alpha \nu \mid$


 word used by Antiphon, fr. I3x $\dot{\delta} \nu \mu \pi \iota \circ-$

 prosperity is indeed enviable when it is conferred by the favour of the gods, and not gained by unworthy means.- mavto-
 kind.' To power, wealth, warlike fame, Hieron added success in the games.-If we read $\dot{\alpha} \in \Theta \lambda \omega \nu$, the range of the thought would be too narrow, and maveaסat $\hat{\omega} \nu$ (bearing its local sense) too wide. Cp.

 $\dot{d} \pi{ }^{2} \lambda a \gamma \chi d \nu \in \iota \nu$ (to receive a full portion). The preposition after the verb in tmesis
 ко́та үаîa $\mu$ êגaıva. Aesch. Pers. 87 I ( $\pi 6 \lambda \epsilon \epsilon s$ ) $\epsilon \lambda \eta \lambda \alpha \mu \dot{\epsilon} \nu \alpha \iota \quad \pi \epsilon \epsilon \iota \pi \dot{\prime} \rho \gamma o \nu$ (compassed with embattled walls): Eur. Bacch. $554 \tau \tau \nu \alpha \sigma \sigma \omega \nu$ áva $\theta$ ט́ $\rho \sigma o \nu$ (where ${ }_{a}{ }^{3} \nu a$ should not be taken as vocative). Cp. xvili. 7.
V. 2 i $\pi \pi \pi \delta \delta \iota \nu \dot{\eta} \tau \omega \nu$, whirled in chariots. (In Aesch. Theb, 460 f. $\ell \pi \pi$ ous . . $\delta \iota \nu \epsilon \hat{i}$ is said of the driver.) The reference is to the distinction of Syracuse in chariotraces: it seems improbable that there is any allusion to the Syracusan cavalry (though in Pind. P. II. 2, Syracuse is
 Syracusan coins of the time of Gelon bear a quadriga, with a winged Niкn above (Gelon was victorious at Olympia). On those of an earlier date a quadriga appears without the Niкך. (P. Gardner, Types of Greek coins, Pl. II., and p. 107.)
orpatayé. This may be merely a poetical title, 'war-lord': as $\sigma \tau \rho a \tau a \gamma \epsilon \in$ tas is said of Minos (xvi. 12x), or as Creon, Baot $\lambda \epsilon$ 's of Thebes (Soph. Ant. 155), is called $\sigma r \rho a \pi \eta \gamma b s$ ( $i 3.8$ ). It is also possible, however, that Hieron held the office of $\sigma \tau \rho a \tau a \gamma d s$ aúтoкрáт $\omega \rho$, as Gelon seems to have done at one time. Whether Gelon or Hieron was ever formally styled $\beta a \sigma \iota-$ $\lambda e u ́ s$, is uncertain. Pindar calls Hieron so (O. 1. 23, P. III. 70): Bacchylides does not; but the silence proves nothing. See Appendix.

3-6 $\gamma \nu \omega \dot{\sigma} \epsilon \mathrm{L} . . .0$ р $\theta \hat{\omega}$ s, wilt rightly recognize it for what it is,-rightly iudge



```
            \delta\inû\rho? è\pi\alphá}0\rho\eta\sigmao\nu \nuó\varphi
```



```
            u`\mu\nuo\nu àmò \zetaa0\epsilońas
```



```
            \pi\epsilon\iota к\lambda\epsilon\epsilon\nu\nuà\nu \epsilon's \pió\\iota\nu,
            \chi\rhov\sigmaá\mu\pivкоз Oủ\rhoavías к\lambda\epsilon\iota-
```



```
15 \gammaâ\rhov\nu \epsiloṅк \sigma\tau\eta0\epsiloń\omega\nu \chi\epsiloń\omega\nu
```



```
    = \delta' ai0\epsiloń\rhoa \xi
    з vi४ov \pi\tau\epsilon\rhoú\gamma\epsilon\sigma\sigma\iota \tau\alpha\chi\epsiloní-
```



``` \(\boldsymbol{\epsilon}\) conj．Palmer． 13 f．\(\kappa \lambda \epsilon t\)－\(\nu \mathrm{ds}\) ］KAINOC A，corr． \(\mathbf{A}^{3}\) ．－The ms．wrongly
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it：cp．Asch．Ag． 795 т $\rho \circ$ ßaroүvஸ́－ $\mu \omega \nu$ ：ib． $1099 \theta \epsilon \sigma \phi \dot{\alpha} \tau \omega \nu \quad \gamma \nu \dot{\omega} \mu \omega \nu$ äкроs． －looteфarvwv：epithet of Persephone in III．2；of Thetis in XII．122．－－Moloâv． This Aeolic form，always used by Pindar， occurs only here in Bacchylides，who has the Ionic and Attic Moira nine times． The Doric was M $\omega$ $\sigma \alpha$（Alcman fr． 3 ，etc．）．
 sweet gift brought in thy honour＇：for ar $\gamma \boldsymbol{\lambda} \lambda \mu a$ ，see on 1． 74 －－$\tau \hat{\omega} \nu ~ \gamma є \nu \hat{\nu} \nu$ к．т．$\lambda$ ．： cp．Ping．O．I． 103 ff ．（written for this

 $\delta \dot{\nu} \nu \alpha \mu \nu \nu \kappa \nu \rho \iota \omega ̈ \tau \epsilon \rho о \nu \mid \tau \hat{\omega} \nu \gamma \in \nu \hat{u} \nu \kappa \lambda u \tau a i ̃ \sigma t$ $\delta a \iota \delta a \lambda \omega \sigma \epsilon \mu \epsilon \nu \quad \ddot{\mu} \mu \omega \nu \nu \pi \tau \chi$ ais．Thus both poets say that Heron has no living su－ prior as a judge of poetry．The scholiast on Ping．$P$ ．II．r66 is the authority for the statement that Heron preferred the odes of Bacchylides to those of Pindar
 $\pi р о к р(\nu \in \sigma \theta a \iota)$ ．
 cur $\theta v \delta i \kappa a \nu$ would be possible，but is not required by metre．A vowel at the be－ ginning of the seventh verse follows miouvos in 21，Bopéa in 46，＇ALto in 6I， and dep i＂申i入ov in 166.
 the phrase being a compressed mode of saying，$\dot{\alpha} \mu \pi$ ．$\ddot{\omega} \sigma \tau \epsilon \dot{\alpha} \tau \rho \epsilon \mu a{ }^{\ell} \chi \epsilon \epsilon \nu$ ．

gives－$-\cdots-$ ，instead of－～－－－v－， which we find in all the corresponding verses．Blass defends the text by sup－ posing that the second syllable of $8 \theta \rho \eta \sigma o v$ is prolonged．（He assumes the same licence in IX．I5，where see $n$ ．）It is far more probable that a syllable has dropped out．Kenyon supplies oviv（easily lost after－$\sigma 0 \nu$ ）．The phrase $\sigma \dot{\nu} \nu \omega \phi \psi$ is usually found in negative sentences，as $=$ ＇without intelligence＇（Her．viII． 86 od＇re
 $\tau \hat{\omega} \nu \dot{\rho} a \delta i \omega s \dot{\alpha} \pi \pi \kappa \tau \iota \nu \nu \dot{\nu} \nu \tau \omega \nu \ldots o \dot{\delta} \delta \epsilon \nu l \xi \dot{\xi} \nu \nu \hat{\varphi})$ ． Here the sense would be，＇with earnest attention．＇But there is a metrical ob－ jection，viz．the caesura after $\dot{d} \theta \rho \eta \sigma o \nu:$ see p．97．I now prefer to read，with Richards，$\epsilon^{\prime} \pi$ add $\theta \eta \sigma o \nu:$ cp．XII． 227 emma－ $\theta \rho \eta \dot{\sigma} a \iota s$ ．The sense of $\nu \delta \omega$ will then be adverbial，＇attentively．＇Another possible emendation would be $\delta \in \hat{\rho} \rho$＇an $\theta \rho \eta{ }^{2} \boldsymbol{o v}$ єv่－ voécov．But we should then have to sup－ pose that，after the loss of En，NOE RN （written NO RN）became NORI．－Cp．



9 f．The ms．has H．Should we read （1）讠ิ，（2）ทึ？，or（3）ทै？
（I）$\hat{\mathfrak{n}}$ is best．We must then suppose， indeed，that in the MS．the letter I has been lost after H：but such a loss would be very easy．ठev̂po distinctly suggests in． ＇Look hither，with good heed，－－to the

Suffer thy mind，ever upright in judgment，to have repose from cares；bend thy thoughts hither，and see where a song woven with the aid of the deep－girdled Graces is sent from a lovely isle to your famous city by a guest－friend，a servant not in－ glorious of Urania whose locks are bound with gold．Fain is he to pour forth his voice
in praise of Hieron．The eagle，cleaving the deep ether on ant．r． high with his swift tawny wings，
places $\kappa \lambda \epsilon \omega \nu d s$ wholly in v．14，though in the antistr．it rightly divides $\pi \nu o-\mid a i \sigma \iota \nu$ between v． 28 and v．29：corr．K． 16 alveîv］AINEI A：but the final N has been added above the line（by $\boldsymbol{A}^{2}$ ？）．
quarter in which $\left(\begin{array}{r}(p)\end{array}\right)$ a poet is sending his song．＇The present $\pi \epsilon \mu \pi \in\llcorner$ also sup－ ports the picturesque $\mathfrak{i n}$ ：Hieron is invited to note the advent of the poem，as if he could see in imagination the $\jmath^{\alpha} \theta \in \alpha a \nu \bar{\alpha} \sigma o s$ afar，and the ship on its way．
（2） $\mathfrak{\eta}$（proposed by Platt）is also possible．Then there is a full stop（or a colon at least）after vów．Pindar some－ times begins a sentence with $\mathfrak{\eta}$（（O．I． 28 ： $P$ ．1．47：$N$ ．viri．24）．The objections to
 к．т．ג．，a stop seems hardly fitting；and （2）that $\eta$ itself is here somewhat weak．
（3）$\eta$ グ is read by Blass，who ex－ plains it as＝＇whether．＇But I can find no example of ${ }^{\prime \prime}$ as＇whether＇（ $=\varepsilon \ell$ ）in a single indirect question．In Homer we find，indeed，（ $\mathbf{r}$ ）$\dot{\eta} \epsilon \ldots \not)^{\prime \prime}$ ，＇whether＇．．．＇or＇：

 posed to read $\epsilon$ i．
 Charites as inspiring song，cp．vili． 1 ， xviri． 5 f．Pindar has the same phrase in a like context，$P$ ．Ix．Iff．$\epsilon \theta \in \lambda \omega \ldots \mid \sigma \dot{v} \nu$

 474 （see Schröder＇s ed．，p．67），i．e． about two years after the date of this ode．－v́фávas：cp．xviil．8：Pind．fr．
 àддпиа（＇a wreath of song＇）．－Ga0́as： cp．II．7，X． 24 ：and see n．on ajrateav， III． 62.

11 ǵcuos，＇guest－friend．＇We do not know when Bacchylides first visited Syracuse．The date of this ode is 476 ． It was in that year，or in 477 ，that his uncle Simonides，according to Timaeus （fr．90，Miuller vol．I．p．214），effected a reconciliation between Hieron and Theron of Acragas．It seems probable
that，before this ode was written，Bacchy－ lides had been the guest of Hieron，and had thus become privileged to claim the tie of $\xi \in \nu i a$ ．Pindar alludes to Hieron as


This verse，and the corresponding v． of the antistrophe（26），are longer by a syllable than those which hold the same places in the other four systems．But the text is probably sound．See Ap－ pendix．

13 f．хриб́á $\mu \pi v к о$ ：Pind．P．inl． 89 $\chi \rho \cup \sigma a \mu \pi \dot{\kappa} \kappa \omega \nu \mid \ldots$ Моь $\alpha \hat{\alpha} \nu$ ．The ä $\mu \pi \tau \nu \xi$ ，a head－band，worn to confine the hair，was often plated with gold or silver，and sometimes set with gems．Artemis in
 － $\boldsymbol{\lambda} \boldsymbol{\lambda}$ evós，though we have just had
 repetition，which the change of dialectic form scarcely palliates．For similar in－ stances in Sophocles，see n．on O．C．


Verse 14，and the antistrophic v．，29， are longer by a syllable than the corre－ sponding verses of the other systems． Here again，as in the similar case of verses 11 and 26 ，the text appears sound． See Appendix．

16 f．$\beta a \theta \dot{v} \boldsymbol{v} \delta^{\prime}$ ai日épo к．т．$\lambda$ ．Wide as air is the path opened by Hieron＇s deeds： strong as an eagle＇s is the poet＇s soaring flight．The simile evidently involves both points．But it is quite unnecessary to suppose that this is a retort to Pindar， who in O．11．95－97（written in this same year，476）implies that he is an eagle，and that two other poets unnamed are crows． The eagle，as an image for the poet， occurs also in Pind．$N$ ．v． 20 f．（48i b．c．？）， and $N$ ．III． 80 ff．（circ．469－459）．
 golden or mountain eagle（aquila chrys－
4 ais aíєтòs єủpvávaктos ar $\gamma \gamma$ € $\lambda$ os $20{ }_{5} \mathrm{Z} \mathrm{\eta} \eta$ òs $\mathfrak{\epsilon} \rho \iota \sigma \phi \alpha \rho \alpha ́ \gamma o v$


${ }^{8} \chi^{\chi \in S} \lambda \iota \gamma v ́ \phi \theta$ oryoı фó $\beta \varphi$.
و ova $\nu \iota \nu$ корvфаi $\mu \epsilon \gamma a ́ \lambda a s$ it $\sigma \chi o v \sigma \iota$ raías,

Col. 7 i= $\delta v \sigma \pi \alpha i \neq \alpha \lambda a ~ к и ́ \mu а \tau а \cdot ~ \nu \omega \mu \hat{a}-$
${ }_{12} \tau \alpha \iota \delta^{\prime} \dot{\epsilon} \nu \dot{\alpha} \tau \rho v i \tau \omega ~ \chi \alpha ́ \epsilon \iota$



 $\dot{v} \mu \epsilon \tau \epsilon \dot{\rho} \alpha \nu \dot{\alpha} \rho \epsilon \tau \grave{\nu} \nu$


$35{ }_{5} \Delta \epsilon \epsilon \nu \quad \mu \epsilon ́ v \in \nu \mathrm{~s}$ ar $\gamma \epsilon ́ \rho \omega-$


22 TACCONTI A: the first $T$ corrected to $M$, and $T$ added above the line (by $\mathbf{A}^{2}$ ?). $23 \phi 6 \beta \varphi] \Phi O I B \Omega I M S$. $24 \mathrm{ME} \mathrm{\Gamma AAALC} A$ : I transfixed (by $\mathbf{A}^{2}$ ?). $26 \mathrm{~N} \boldsymbol{\Omega}$ MAI A: the I has been transfixed, either by the scribe himself (as seems probable), or
aetus) 'is of a rich dark brown, with the elongated feathers of the neck, especially on the nape, light tawny, in which magination sees a golden hue.' (Prof. Alfred Newton in Enc. Brit. vil. p. 590 .)

20 éprodapóyou: epithet of Poseidon (Гainbरov) in How. hymn. 3. 187. Pindar also used the word (Eustath. on Od. 1 p. 1636 . 7).

22 opvixes. The forms from the stem d $\rho$ vo $\chi$-, always used by Pindar, occur also in Alcman (fr. 54), and Theocritus $(5.48,7,47)$. The Alexandrian called this inflexion Aeolic (cp. Meister Gr. Dialekte, P. 152): it was also Doric.

26 f. $\delta \cup \sigma \pi a l \pi a \lambda a$ кú $\mu a \tau a$, waves which offer a rough and difficult path to the mariner. (Compare Marlowe's phrase in Dido inri. 3, 'Neptune's hideous hills.') $\delta v \sigma \pi a i \pi a \lambda o s$ (formed from $\pi \alpha \iota \pi \alpha \lambda \lambda \omega$, Hesych., $=\sigma \epsilon(\omega)$ occurs in Archil. fr. 115
 Thar. 145 duatalma入os "Opus. The Hometric $\pi a \iota \pi a \lambda b \epsilon s$ is similarly applied to hills, rocky islands, and steep or rugged paths.
 plies his wing of delicate plumage. The
 shows that $\forall \theta \epsilon \rho a \nu$ depends on the verb, and must not be taken as acc. of respect with $\alpha p l \gamma \nu \omega \tau o s$. The middle of $\nu \omega \mu a \bar{\nu}$ occurs elsewhere only in Quint. Smyrn. 3. 439 out $\gamma$ do $\tau$ ts $\pi i \sigma 0 \nu$ bs $\gamma \in \sigma$ ákos $\mu$ ezra $\nu \omega \mu \eta \sigma \alpha \sigma \theta \alpha \mathrm{l}$ : but there is no reason for suspecting it here. It was read by the school. on Hes. Theog. 116 (see cr. n.). In Soph. fr. 855.11 I would read $\nu \omega \mu \hat{q}$
 тoúкelvŋs, but one MS. of Stobaeus has rove кeiv : and Kímpts is the subject of the preceding sentences in the frag.). Cp.
 $\mu \epsilon \lambda a \nu \quad \pi \tau \epsilon \rho \partial \nu \quad a l \theta \xi \rho \in \nu \omega \mu \hat{\omega} \nu$.
dтри́тч, 'illimitable'; a sense derived from that of 'inexhaustible.' Cp. viii. 80 ärputov $\chi \rho$ boor ('unending'). Arist. De Caelo 2, P. 284 a 35 'I ${ }^{\xi}$ low $\delta \mathrm{s}$ т iva $\mu 0 і \bar{p} a \nu$ ..àtocov kail ar äputov. Theocr. xv. $7 \dot{\alpha} \delta^{\prime}$ ods árpuros. In the citation by school. Hes. Theog. $116 \dot{\alpha} \tau \rho v \gamma \epsilon \tau \omega$ is evidently an error, due probably to the second $T$ of
messenger of wide-ruling Zeus the lord of thunder, trusts boldly to his mighty strength; the shrill-voiced birds crouch in fear of him; the heights of the wide earth stay him not, nor the rough, steep waves of the unwearied sea; he plies his wing of delicate plumage in the illimitable void, sped by the breath of the west wind, conspicuous in the sight of men.

And so for me a boundless course is open on every side epode . to hymn your prowess, ye lordly sons of Deinomenes, by grace of Victory, dark-haired queen, and of Ares with bronze-clad breast. May Heaven weary not of blessing you!


 Palmer. $\quad 35$ f. The ms. places $\dot{\alpha} \gamma \epsilon \rho \omega \chi$ wholly in 35 : corr. K. Cp. 75 f.: 115 f.
 lead to $\dot{\alpha} \tau \rho v \gamma \epsilon \tau \varphi$.

Xícl, the 'void,' as a poetical term for 'space,' or 'the air': a usage which occurs first in Ibycus (flor. circ. 550 B.c.),
 possible, indeed, (though we can scarcely assume this,) that the schol. on Ar. Av. 192, who quotes the words, confused Ibycus with Bacchylides, and intended this passage. Bergk suggests that $\dot{\alpha} \lambda \lambda o r \rho i \varphi$ may have been a slip of the scholiast's, due to the verse on which he comments,
 It might also be a corruption of $\dot{\alpha} \mu \dot{\varepsilon} \tau \rho \psi$ ( $\Lambda \Lambda$ for $M$ ).
 v. I4 the $\delta_{E}^{\prime}$ after ${ }^{\prime} \theta \in \lambda \in\llcorner$ seems clearly indispensable, and is therefore presumably genuine. An asyndeton there would be unendurable. That is the reason against deleting $\mu \epsilon \tau^{\prime}$ here. ( $\mu \epsilon \gamma^{\prime}$ would be weak, and ol $\omega \nu 0$ ois for $\alpha \nu \theta \rho \dot{\alpha} \pi \pi o t s$ is improbable.)
 as applied to the soaring bird, can be explained only as a bit of rather careless writing. The thought in the writer's mind is that the eagle's fight is 'much noted among men'; i.e. a number of men follow his course with their eyes.- $i \delta \epsilon \hat{\mathrm{i}} \mathrm{v}$, not $\dot{\mathrm{j}} \hat{\mathrm{j}} \boldsymbol{\nu}$, because the poet thinks of the moment at which the eagle sails into view.
31 T $\boldsymbol{\omega}$ s is used by the epic poets and
 but not by Pindar. $\mu$ upla móvт кé̉eveos: cp. viil. 47 f. : xviil. i
 In one of his Isthmian odes (ili. 19 $=$ IV. r), composed perhaps in 478, and in any
case before this ode of Bacchylides, Pindar
 $\kappa \in \lambda \in \nu \theta o s, \mid \hat{\omega}$ Me $\lambda \iota \sigma \sigma^{\prime}$, є $\dot{\mu} \mu a \chi a \nu i a \nu \gamma \dot{\alpha} \beta$
 $\delta \iota \omega \kappa \epsilon \epsilon \nu$. This is the only instance in which a verbal parallelism between a passage of Bacchylides and an earlier passage of Pindar suffices to prove imitation on the part of the younger poet (cp. p. 65 ).

33-36 киavoтлока́ $\rho$ оv, merely a general epithet for goddesses or heroines; as for Thebe in vini. 53, and the Proetides in X. 83.-'ккать, 'by grace of': cp. I. 6 f.-Nikas: here, more especially victory in the games.-халкєoのт' $\rho$ pou $=$ $\chi$ длкоөஸ.ракоя. As to the form, see on III. 32.-"Apnos, alluding chiefly to the victory over the Carthaginians at Himera ( 480 B.C.), in which Gelon's glory was shared by his brothers. Simonides fr. 141


 Pind. $P$. I. 155). Cp. Pind. $P$. I. 79 ( 470 B.C.), where he speaks of himself as having sung of Salamis and
 (the river Himeras) $\pi a(\delta \epsilon \sigma \sigma \iota \nu \psi \mu \nu 0 \nu \Delta \epsilon t-$
 Hieron succeeded Gelon in 478 . We do not hear of any signal military exploits as having marked the interval between that year and the date of this ode (476). But Hieron had intervened as the protector of Sybaris against Croton (Diod. XI. 48), and of the Italian Locri against Anaxilas of Rhegium ( 477 b.c.: schol. Pind. $P$. II. 34). See Freeman, Sicily II. 237-24I.


 $\pi \bar{\omega} \lambda о \nu \dot{\alpha} \in \lambda \lambda о \delta \rho o ́ \mu \alpha \nu$



उ ข้ँ $\pi \omega \nu \nu \nu \dot{\nu} \pi \grave{̀} \pi \rho \circ \tau \epsilon ́ \rho \omega \nu$

$455 \pi \rho o ̀ s . ~ \tau \in$＾os ópvv́ $\mu \in \nu о \nu$ ．

 ієтає עєóкрото⿱



address is interesting，because it shows that，so far as the poet knew，－and he was doubtless well－informed，－Hieron was now（in 476 ）on good terms with both his surviving brothers，Polyzelus and Thrasybulus．But shortly before this date（in $478-477$ ）he appears to have been at enmity with Polyzelus． The latter，according to Diodorus（XI． $4^{8}$ ）， had sought refuge with Theron of Agrigas， who，on being reconciled to Heron（in

 chylides indirectly confirms Diodorus．－ For the form of the genit．$\Delta \epsilon \varepsilon \nu \rho \mu \epsilon \nu \epsilon \nu s$ ， cp．III． 7.
áүє́pwxol：＂lordly．＇The word has a good sense in Homer（where it is an epithet of the Trojans and other nations， but only once of a single hero，Pericly－ menus，in Od．rr．286）；also in Pindar （who applies it to victory，high deeds， wealth，but not to persons）．Archilochus （fr．154）and Alcaeus（fr．120）are said to have used it in a bad sense（＇overbearing＇）． The derivation is uncertain：for the theo－ ties，see Leaf on ll．z． 654 －

37 gaveórpıxa，＇chestnut．＇In Soph． El． 705 an Aetolian enters for the chariot race $\xi a v \theta a i \sigma \iota \pi \dot{\prime} \lambda o t s$ ．Nestor speaks of having carried off 150 in $\pi \pi$ rus $\xi a \nu \theta$ ass from Elis（Il．11．680）．

38 ＇А入фє̀̀v．．．eủpuס亿vav：cp．H1． 6 f．
$39 \pi \hat{\omega} \hat{0} \boldsymbol{v}$ ，not properly＇colt，＇but
merely＝in $\pi$ on：cp．Soph．El． 705 （n．）－ 748 ，where the word has this general sense throughout．At Olympia no special contest for $\pi \hat{\omega} \lambda \boldsymbol{}$ existed before 384 в．c． －ie $\lambda \lambda_{0} \delta \delta_{\rho} \boldsymbol{q}^{2} a y$ ，paraphrased in v． 46. $\dot{d} \in \lambda \lambda \delta \pi o s$ is the Homeric epithet of Iris （II．8．409，etc．）：then Simonides（fr．\％） and Pindar（N．I．6）spoke of $\dot{a} \in \lambda \lambda o \pi \delta \delta \omega \nu$
 д̀ дойо．

40 xpvббттaxus＇A $\mathbf{A}$ s，who touches the earth with gold．（Cp．podoסdikru入os．）
 $\beta \lambda \notin \phi a p o \nu$ ．－In XII． 96 po $\delta \delta[\pi a \chi \nu \nu$ is er－ tain．－The horse－races，like the chariot－ races（Soph．El． 699 n ．），were held early in the morning．

41 II vêuvl $\tau^{\prime}$ év áyoúéa．Heron had won with a $\kappa \bar{e} \lambda \eta s$ at Delphi in 482 and 478 b．c．Pherenicus was certainly the $\kappa \in \lambda \eta s$ in 478 ；perhaps also in 482 ；but the only ground for thinking that this horse had won twice at Delphi is the plural $\sigma \tau \epsilon \phi$ avos in Mind．P．Mir． 73 f．，
 $K i \rho \rho q$ тот $\epsilon$ ：which could，however，refer to a single victory．See Introd．to the ode，§ I．For ára日も $q$ ，cp．III． 62.
 hand）on the earth，＇calling it to witness： the full phrase occurs in VII．Ai，$\gamma \underset{\text { an }}{ } \delta^{\prime}$
 touching the sacred Earth meant that the person who did so invoked the $\chi \theta \delta \nu$ to to

Morning with her golden ray saw Pherenicus，that chestnut steed swift as the wind，victorious by the wide－eddying Alpheus，
as also at divine Pytho．And I call Earth to witness：never str． 2. yet in a race has he been soiled by dust from horses in front of him，as he sped to his goal．Like the rush of Boreas，he darts onward，heedful of his pilot，winning for hospitable Hieron a victory greeted by fresh plaudits．

Happy is he to whom the god
Quoted by Stobaeus Flor．103． 2 （fr．I，Bergk）：who cites 53 （from oú）－55 also in Flor．98．26．Verses 50－53（to óláyє $\nu$ ）are quoted by Apostolius XII． 65 e．
punish him if he swore falsely．Similarly persons who invoke the help of the $\chi \theta b \nu 106$ strike the earth ： 11.9 .568 f．（Althaea）

 Пербєфбуєıap：Hom．hymn．Apoll．2． 162 （Hera，invoking 「aîa and the Tıt $\hat{\eta} p e s$ ），

 too，often emphasizes praise by solemn


 24 עal $\mu \dot{\alpha}$ т т̀̀ ${ }^{\circ}$ öркоу．
 though he has $\sigma \kappa \hat{\alpha} \pi \tau \rho \circ \nu$ in III．70．Cp． I． 74 n ．

43 mpoté $\rho \omega v$ ，in front of him．This local sense of $\pi \rho \phi \tau \varepsilon \rho o s$ is very rare，except when it is figurative（denoting precedence in rank，etc．，as in Dem．or． 3 § 15 to．．． $\pi \rho a ́ \tau \tau \epsilon \iota \nu \tau o \hat{0} \lambda \epsilon \gamma \epsilon \epsilon \nu \ldots \pi \rho b \tau \epsilon \rho o \nu \tau \hat{\eta} \delta \nu \nu \alpha \mu \epsilon \iota$ каi крєĩtrby é $\sigma \tau \iota$ ）．But cp．Plat．Rep．


 $\rho \in \mathfrak{v} \in \sigma \theta a \iota$ ．［In Od．19． 228 тротє́poıає


 ale $\rho \eta \gamma \epsilon \nu$ éos Bopєao．Soph．Ant．І 37 pıтаîs

47 ธ̊v киßєрvท่таv фи入á $\sigma \sigma \nu$ ，＇heedful of his pilot．＇He rivals the wind in speed；but his course obeys the hand that steers him．$\phi \nu \lambda \dot{\sigma} \sigma \sigma \omega \nu$ means not merely ＇bearing his rider safe，＇but＇attending to his guidance＇：the word $\kappa \nu \beta \in p \nu \eta{ }^{\prime} T a y$ brings this out．－The Ionic $\eta$ is retained in
 and $\dot{\alpha} \delta \mu \dot{\eta} \tau a$（ V ． 167 ）．Pindar has кußє $\nu$ áras（ $P$ ．І．91）．

48 letal．The historic present here is unusual，but intelligible．Verses $37-45$ deal with the horse＇s record as a whole．

Now the poet comes to his latest victory， The historic present，combined with $\nu \epsilon 6 \kappa \rho o \tau o v$, gives a touch of animation which marks the transition．－Cp．Pind． O．1． 20 ff ．（of Pherenicus）ö $\tau \epsilon \pi a \rho$ ，

 таע．
vєóкротоv，＇greeted with fresh plaudits．＇ крbтos is the regular word for＇applause＇
 to $\lambda$ ús）．In III． 9 the poet similarly refers to the shouts which greet Hieron＇s victory （ $\theta \rho b \eta \sigma \epsilon \delta \epsilon \overline{\lambda a d s} \dot{a} \pi \epsilon \epsilon \rho \omega \nu)$ ．The only other extant compounds with крóros refer to sound，viz．（I）eükpotos：Alciphron Epist． 3． 43 àра́тацбта єӥкрота：（2）то入и́кротоs： Hom．hymn．19．37，epithet of Pan，as ＇making loud music＇on his pipe：Athen． p． 527 F epithet of the lyre $\chi$ en $\omega$ isis（from the comic poet Poseidonius）．On this view $\nu \in 6 \times \rho o \tau o \nu$ is not merely a poetical equivalent for＇new，＇but means＇new and popular．＇

Others take $\boldsymbol{\nu \in 6 \kappa \rho o t o v ~ t o ~ m e a n ~ ' n e w h l y - ~}$
 comparing Pind．fr． 194 кєкр $6 \tau \eta \tau \alpha \iota \quad \chi \rho \cup \sigma \epsilon^{\prime} \alpha$ крךтls．The only extant derivative of кротєìv in the sense of＇hammering or welding together＇seems to be єйкрбт $\eta \tau$ os （though $\sigma v \gamma \kappa \rho \dot{\sigma} \eta \tau$ тos may also have been in use）．עєбкротоу in this sense would be a clumsy epithet，－made still more so by the neighbourhood of tıтík $\omega v$ ，which would serve to emphasize the metaphor of＇welding．＇No emendation is probable． The easiest，$\nu \epsilon$ бкритод，would be unsuitable to this context ：the race is being run．

 $\pi \alpha \tau \eta \rho$ ．

50－55 The $\gamma \nu \dot{\omega} \mu \eta$ which leads from the proem to the myth．A man is happy
 of honours，＇－such as those gained at

$$
\begin{aligned}
& { }^{\text {x }} \mu 0 \hat{\imath} \rho \alpha ́ \nu \tau \epsilon \kappa \alpha \lambda \hat{\omega} \nu \ddot{\epsilon} \pi о \rho \epsilon \nu
\end{aligned}
$$

$$
\begin{aligned}
& 55 \div 5 \pi \alpha ́ \nu \tau \alpha \quad \gamma^{\prime} \epsilon v ̉ \delta a i \mu \omega \nu \text { є̈ } \phi v .
\end{aligned}
$$

àvт．$\beta^{\prime}$ ．ェкаі̀ $\left.\mu \alpha{ }^{\prime} \nu \pi\right] о \tau^{’}$ є́ $\rho \epsilon \iota \psi и \pi u ́ \lambda \alpha \nu$
$=\pi \alpha \hat{i} \delta^{\prime}$ àvíк］aтov $\lambda \epsilon ́ \gamma o v \sigma \iota \nu$
§̂vvaı $\Delta i o ̀ s] ~ \vec{a} \rho \gamma \iota к \in \rho a v ́-$

$60{ }_{5} \kappa \alpha \rho \chi a \rho o ́ \delta o \nu \tau \alpha$ кúv＂ab－

viòv àm入áтoc＇＇E $\chi$ if $\delta \nu a s$ ．

 65 no oiá $\tau \epsilon \phi u ́ \lambda \lambda \lambda^{\prime} \stackrel{a}{a} \nu \in \mu \sigma s$
${ }^{\text {п }}$＂I $\delta \alpha s$ ảvà $\mu \eta \lambda o \beta o ́ \tau o v s ~$
$12 \pi \rho \omega \bar{\nu} a s$ ar $\rho \gamma \eta \sigma \tau \grave{\alpha} s$ סovế．

${ }^{4}$ nov $\theta \rho \alpha \sigma \nu \mu \epsilon ́ \mu \nu o \nu o s$ é $\gamma$－

$53 \dot{\alpha} \phi \nu \epsilon \iota \partial \nu \quad$ ms．，Stobaeus，Apostolius：corr．K． $\left.55 \pi \alpha \dot{\mu} \tau \alpha \gamma^{\prime}\right]$ Stob．omits $\gamma^{\prime}$ in Flor．103．2，but not in 98．z6． 56 cai $\mu a ́ v$ add．K．：sal 才áp Jurenka：$\delta \hat{\nu} \nu a \iota$
 fixed，perhaps by the first hand．


Olympia and Delphi；（2）wealth，dंфvєòv Baotou，combined with prosperous fortune． Heron had now（in 476）been ruler of Syracuse since 478 ；his position was a splendid one，and he had met with no reverse ：this is em $\pi l j_{j} \lambda^{2}$ os $\tau \dot{\chi} \chi a$ ．But no mortal is mávta $\gamma^{\prime}$ e vi $\delta a(\mu \omega v$ ：and Heron had weak health．The illness mentioned by Melian（see 1．on III．7．I）seems to have occurred early in his life． He suffered from an internal disease（ $\lambda_{t} \theta_{t} \hat{\omega} \nu$ ， Plat．Nor． $403 \mathrm{C}:$ cp．schol．Find．$O$ ． I．1，P．I．89，III．I）．A strain of allusion to his malady appears in Pindar＇s third Pythian（circ． $476-5$ в．c．？），vv． $\mathbf{r}-8$ ， and especially $80-92$ ，where the Theban poet，like the Cean here，dwells on the blending of glory with suffering in Heron＇s lot．In Myth．I．52－55（474 B．c．）a parallel is implied between Heron and Philoctetes，the warrior $\dot{\alpha} \sigma \theta \varepsilon \nu \epsilon \hat{\imath} \sigma \grave{v} \nu \quad \chi \rho \omega \tau i$ $\beta$ allan．See also above，III． 85 （n．）．

The general sentiment of this passage has a close parallel in Ping．$I$ ．Iv． 12 ff ．：






56 kail $\mu$ adv，＇and verily＇：as in XII． 182．This formula implies that the myth illustrates and confirms the general truth just stated．каl $\mu \eta \nu$ often introduces some new consideration，in support of a view which has already been urged（e．g；
 Éт८：cp．Isocr．or． 4 § 185）．So，in drama， $\kappa a i \mu \dot{\eta} \nu$ announces a new comer on the scene（e．g．，Soph．Ai．1168）．Pindar has kail $\mu$ áv in $P$ ．IV．289，$N$ ．II．ェ3，etc．

It is，however，difficult to choose here between cal $\mu \alpha{ }^{\boldsymbol{v}}$ and cal soup．In favour of the latter，it may be noted that Pindar has cal үáp тотє in O．viI．27，and N．vi．
has granted a portion of honours, and a life of opulence, with enviable fortune : for no mortal man is blest in all things.

And verily they tell how he who broke down the gates ant. z. of cities, the unconquered son of Zeus, lord of the bright thunderbolt, descended of old to the house of Persephone with slender ankles, that he might bring up from Hades to the sunlight the hound with jagged teeth, offspring of unapproachable Echidna.

There, by the waters of Cocytus, he perceived the souls of hapless mortals, countless as leaves quivering in the wind, where flocks graze on the gleaming headlands of Ida. And well seen among them was the shade of the bold-hearted warrior, the spear-shaker, sprung from Porthaon.

## $69 \epsilon \gamma-$ ] EN A: $\gamma$ written above N by $\mathbf{A}^{3}$.

70 MOPAANI' $\triangle A$ A : o has been added above, between the first $\mathbf{A}$ and $\mathbf{N}$ (by $\mathbf{A}^{2}$ ?). - The short mark above I, which at first sight seems to denote a long syllable, is like that on the $\iota$ of $\epsilon \ddot{\epsilon} \tau \boldsymbol{\tau} / \tau \omega \nu$ in III. 46 and on the second $\iota$ of $\dot{\varepsilon} \pi \subset \chi$ Ooviots in v. 96 . In all three places it may have been meant for ${ }^{\text {º }}$ : in v. 96 , indeed, it shows a slight curve.

35, as a preface to mythical allusions. The fact that here ou $\boldsymbol{\gamma} \dot{\mathrm{a}} \mathrm{\rho}$ тis comes just before, is a slight objection, but by no means decisive: iteration of $\gamma \dot{\alpha} \rho$ is common. kal yáp, as distinguished from kal $\mu \dot{a} v$, would assert more directly the logical connexion between the maxim and the myth. On the whole, I prefer каi $\mu \dot{\alpha} \nu$, because ( I ) it rather implies than asserts such connexion ; and (z) is, partly on that account, more impressive.
The $\gamma^{\nu \dot{\omega} \mu \eta}$ links proem to myth by the thought, 'even the most famous and prosperous mortal is not happy in all things.' Heracles had won great glory, but also endured great trials. Meleager is an example of fame and valour prematurely struck down by fate.
Épeuqıாúhav: Heracles took the Troy of Laomedon; also Oechalia, and Pylus (Il. 1 r. 689 f.). Cp. Aesch. Th. 880 f.


59 tavioфúpov: cp. ili. 60 n.
60-62 кархарóถ́ovтa: a general epithet for dogs in Homer (Il. 13. 198). Heracles speaks of his descent to Hades as the crowning $\dot{a} \theta$ dos laid on him by Eurystheus ( Od . I $1.623-6$ ). Il. 8. 368
 viod ..' Ext $\delta$ vas, as in Hes. Th. 3 ro (the father being Typhaon), Soph. Tr. 1099 : but in $O .{ }^{C} C .1574$ he is the son of Tartarus and Earth.

64 غ́ 6 á $\eta$ here $=\underset{\epsilon}{\text { ¢ }} \mu \mathrm{a} \theta \epsilon$ in the sense of 'perceived.' Similar, though not identical,
is the use of the word in Pind. fr. 166,
 $\mu \epsilon \lambda ı a \delta \epsilon o s$ olvov, 'perceived' (i.e. 'felt') the impulse.

65 oíá $\tau \epsilon$ : i.e. $\psi v \chi$ às $\epsilon \delta \alpha ́ \eta$, , (tolaútas)

 for the simple oia suits the epic manner.
 үiүvєтa, üpp. For the simile, cp. also Ap. Rhod, 1v. 216 : Virg. Aen. VI. 309 f. (of the departed spirits), Quam multa in silvis autumni frigore primo Lapsa cadunt folia. Seneca Oed. 600. Milton P. L. I. zor ff.

67 три̂̀as ápyๆбrás, headlands 'gleaming' in the sunlight. d $\rho \gamma \eta \sigma \tau \eta \eta^{\prime}$ (from dं $\rho \gamma \dot{\eta} s, \dot{d}^{2} p \gamma \dot{\eta} \epsilon \iota s$, 'shining,' esp. 'white') occurs as an epithet of foam (Aesch. Th. 60), of a serpent (ib. 181), and of swans (Theocr. xxv. 131). The use of it here may have been suggested by Il. 16. 297 (when 'Zeus removes a thick cloud from the summit of a great



Marlowe, speaking of a great host, says,-' In number more than are the quivering leaves Of Ida's forest' (Tamburlaine pt 2, III. 5. 3, quoted by Headlam).
 epithet of Heracles in Il. 5. 639, Od. II. 267 . The $-\mu \xi \mu \nu \omega \nu$ is usu. referred to $\mu \in \nu \omega \omega$ ('bravely steadfast'), but may better

= $\tau \epsilon$ Ú $\chi \epsilon \sigma \iota ~ \lambda \alpha \mu \pi o ́ \mu \epsilon \nu \nu \nu$,


$755^{5}$ єídєтo (F) iò ad aaa-


 viè $\Delta i o ̀ s ~ \mu \epsilon \gamma a ́ \lambda o v, ~$



${ }_{3} \psi \nu \chi a i \sigma \iota \nu$ émı $\phi \theta_{\iota} \mu$ év $\omega \nu$.

$855^{\prime} \mathrm{A} \mu \phi \iota \tau \rho v \omega \nu \iota a ́ \delta a s$,




90 no кєivo ${ }^{\text {en } \phi}{ }^{\prime} \dot{\alpha} \mu \epsilon \tau \epsilon \in \rho a$
71 AAKMHÏOC Ms. : corr. K.
75 f. The ms. divides the verses wrongly, as in
be connected with $\mu \notin \mu a \alpha$, $\mu$ évos (cp.
 warriors in the Iliad (2. 13I etc.).

IIoptarifa. Meleager was the son of Oeneus, and grandson of Porthaon, king of Pleuron and Calydon. See the stemma of the mythical genealogy in the Appendix. Пop日aעt $\delta \hat{\eta}$ s is from Пop日áv, a compressed form of Hop $\theta \dot{\alpha} \omega \nu$, as ${ }^{\top} А \lambda \kappa \mu \alpha{ }^{2} \nu$ (Ping. P. villi. 46) of 'A $\lambda \kappa \mu \dot{\alpha} \omega \nu$. The corrector of the ms. wished to read Moper.$\boldsymbol{v}$ ( $\delta a$, which would be possible, with a synizesis of avo: but Mop $\theta a v / \delta a$ is confirmed by the analogy of ' $А \lambda \kappa \mu a \nu \delta \delta \hat{a} \nu$ in Find. P. VII. 2.

71 'А $\lambda_{\kappa \mu \eta}{ }^{2}$ nos, son of Alcmena: cp. vi. 12 f. 'Apiotonèveco . . TEkos: 11 . II.
 'Ivdxecov $\sigma \pi \epsilon \in \rho \mu a:$ Soph.O. 7. $267 \tau \hat{\varphi}$ павбакєlч $\pi \alpha \iota \delta l$.

73 vevpdv.. $\lambda$ เүuк $\lambda a \gamma \gamma \eta \hat{\eta}$. He drew the bowstring taut, so that it gave' a ringing sound at the touch. Cp. Od. 21 . 410 f . (Odysseus proving his bow-string, after stringing his bow): $\delta \in \xi\left(\tau \epsilon \rho \hat{y} \delta^{\prime}{ }^{\prime}{ }_{\mathrm{a}}^{\mathrm{p}} \mathrm{a}\right.$


кopávas, the tip of the bow. A notch or hook in this received the loop of the string when the bow was strung. At the other end the string must have been fastened, either in a like way, or by being passed through a hole in the $\kappa$ teas. Only the tip at the upper end of a bow seems to have been called коро́ш $\boldsymbol{\eta}$ : that on the bow of Pandarus was gilt ( 17 . 4. III).
 that the poet attributed $F$ to lbs , arrow. This lbs (the Sanskrit ishas, Curt. Etym. §616) occurs in Iliad, Odyssey, and Homeric hymns, but never takes $F$. See (e.g.) Il. 4. 116, the source of this passage: aủrà $\rho$ ò $\sigma u ́ \lambda a \quad \pi \hat{\omega} \mu a \quad$ qa $\rho \in ́ r \rho \eta s$, ix $\delta^{\prime}$ ' $\lambda \epsilon \tau^{\prime}$ live. But los, poison (Skit visham, Lat. virus, Curt. § 59 I), had $F$. So also had toy, viola. The similarity of form between these words might easily lead to the false digamma which we find here; though the mistake shows that the

But when the wondrous hero，Alcmena＇s son，beheld him epode 2. shining in armour，he drew the shrill bow－string to the horn of his bow；then he raised the lid of his quiver，and took out a bronze－tipped arrow．But the spirit of Meleager came and stood before his face，and spake unto him，for he knew him well ：＇Son of great Zeus，stay where thou art，and calm thy soul，
and speed not vainly from thy hand a fierce shaft against the str．3． souls of the dead．There is no cause to fear．＇

So spake he ；but the princely son of Amphitryon marvelled， and said：＇Who among immortals or among men，and in what land，was the parent of an offspring so glorious？And who was his slayer？Soon will fair－girdled Hera send that man
epode $a^{\prime}\left(35\right.$ f．）and epode $\gamma^{\prime}(115$ f．）：corr．K． 78 ПPOCEEIIEN MS．：corr．K． $\mathbf{B O} r \epsilon]$ The first hand wrote $A$ instead of T，but corrected it．
poet had not very closely observed his epic model．－Cp．Xvi． 13 n ．

78 єiठ̀ेs after $\psi v \chi \alpha \dot{\alpha}$ ，constr．katà






80 èv x ल́pa，$=$ where thou art．Xen．
 post）．Thuc．IV． 26 § I $\tau \grave{o}$ $\sigma \tau \rho a \tau \dot{\delta} \pi \epsilon \delta o v .$. $\kappa а \tau \grave{\alpha} \chi \dot{\omega} \rho a \nu \nLeftarrow \mu \epsilon \nu \in \nu$ ．
$\boldsymbol{\gamma} \in \lambda a v \omega ́ \sigma a s . \quad \gamma \in \lambda a \nu b \omega$ occurs nowhere else：but Pind．$O$ ．v． 2 has rapolq $\gamma_{\epsilon} \lambda \bar{\alpha} \nu \in \hat{\imath}\left(\right.$ and $P$ ．iv． 12 I $\theta \nu \mu \hat{\omega} \gamma_{\text {．}}$ ），＇cheerful．＇
 stronger and the weaker form（ $\gamma \in \lambda-, \gamma \alpha \lambda-$ ） of a compon root，expressing the idea of ＇bright＇on＇elear＇：cp．үá $\lambda a$ ，and Lat．gelu．
The primary sense of $\quad{ }^{\prime} \in \lambda \hat{\alpha} \nu$ was ＇smiling，＇not＇laughing，＇－as appears in
 $\mu_{0 \nu} \gamma^{\epsilon} \lambda \sigma \sigma \mu a$ ，Aesch．P．V．90）．Thus $\gamma \epsilon \lambda a \nu b \omega$ to make $\gamma \in \lambda a \nu \eta$ 的，might well mean，＇to tranquillize＇；and it is needless to conjecture va入avفбas．［The extant verbs from $\gamma \alpha \lambda \eta \nu$－are $\gamma \alpha \lambda \eta \nu i j \omega$（trans．in Hippocr．and Eur．，intrans．in Arist．）， $\boldsymbol{\gamma} \alpha \lambda \eta \nu \iota \phi, \omega$ ，and $\gamma \alpha \lambda \eta \nu \nu \dot{d} \zeta \omega$（intrans．）］

81 tatorov，＇vain．＇This Doric form occurs also in a corrupt fr．of Alcman，
 ${ }^{\prime} \lambda \lambda \theta p \mathrm{~s}$ ．Theocr．xxv． 230 т $\boldsymbol{\eta} \dot{\mathrm{u} \sigma t} \boldsymbol{i} \omega \mathrm{~s}$ ．The deriv．is unknown：but the theory which connedts it with rauis，＇big＇（through the notion，＇too big to be practicable＇），takes some colour from Hom．hymn．Apoll．


Epyov，where the sense is＇rash＇（as ${ }^{0} \beta \rho \neq s$ in the next v ．indicates）： $\mathrm{cp} . \mu^{e} \gamma^{\prime}$ ．． Éros（Soph．Ai．128）．

82 тpaxùv，＇fierce＇；properly，＇rough，＇ ＇harsh，＇like war and the warrior＇s spirit；


 sense of $\tilde{\epsilon \pi} \ell$ with dat．，denoting hostile movement，cp．90， 133 ：it is frequent in poetry，from the Homeric $\bar{\epsilon} \pi^{\prime} \dot{a} \lambda \lambda \eta_{\eta} \lambda o \iota \sigma \iota \nu$ lovies（Il．3．I5 etc．）onwards．

84 ovैrot $\delta$＇os，as we say，＇there is no fear＇（i．e．cause for it）．The phrase is
 only that there rou $=\sigma o l$（Zeus）．Cp．$I l$ ．
 Here it seems better to write ofíco than to take of $\tau 0 \%$ as $=00 \sigma_{0} \sigma$ ．

86－88 tis．．．＇v rola $\mathrm{X}^{\text {Oovl；}} \mathrm{C}$ ．
 －Upoos，like oados and ö§os：Pind．$N$ ． vi． 64 ধ̈pveat $\Lambda a \tau o v{ }^{2}$（Apollo and Ar－
 Te入eधadóq：and so in Tragedy．In Homer a youth or maiden is sometimes compared to an $\epsilon p v o s(I l .18 .56$ etc．），but is not called so．
$\mathbf{8 9}$ f．tís $\delta^{\prime}$＂ $\mathbf{E \kappa \tau a v e v ; ~ H e r a c l e s ~ a s s u m e s ~}$ that the slayer of Meleager was some great warrior（ $\kappa$ eivov，v．90），whom Hera will next send against himself．He is presently to learn（ 136 ff．）that the death of Meleager was the work of Althaea． The touch of poetical art given by кeîvo is like that of Sophocles in the Antigone （v．248），when Creon，never dreaming that the breaker of his edict is a woman，

11
$\pi \epsilon ́ \mu \psi \epsilon \iota \quad \kappa \epsilon \phi \alpha \lambda a ̨ . \quad \tau \grave{\alpha} \delta \epsilon ́ \pi o v$




$\dot{a} \nu \tau . \gamma^{\prime} . \quad \stackrel{\mu}{a} \nu \delta \rho \epsilon \sigma \sigma \iota \nu \dot{\epsilon} \pi \iota \chi$ Oovíoıs．
${ }^{2}$ каì $\gamma \grave{\alpha} \rho \stackrel{a}{\alpha} \nu \pi \lambda \alpha ́ \xi \iota \pi \pi o s$ Oìvєùs ${ }_{3} \pi \alpha \hat{v} \sigma \epsilon \nu$ ка入ขкобтєфа́⿱亠䒑⿱亠乂，

$100{ }_{5} \lambda \iota \sigma \sigma o ́ \mu \in \nu 0 s \pi 0 \lambda \epsilon \in \omega$
${ }^{6} \quad \tau^{3}$ ain $\hat{\omega} \nu \quad \theta v \sigma i ́ a \iota \sigma \iota ~ \pi a \tau \eta ̀ \rho$
${ }_{7}$ каi $\beta_{0} \omega \bar{\nu}$ фоьдıкорш́т $\omega \nu$ ． $\alpha^{\alpha} \lambda \lambda^{\prime}$ ávíкатор $\theta \epsilon \grave{\alpha}$



$12 \nu \nu^{\prime}$ ，${ }^{\prime} \nu \theta a \quad \pi \lambda \eta \mu \nu ́ \rho \omega \nu \sigma \theta \epsilon ́ \nu \epsilon \iota$

${ }_{14} \sigma \phi \dot{\zeta} \zeta \epsilon \tau \in \mu \hat{\eta} \lambda a, \beta \rho о \tau \hat{\omega} \nu$
106 es Palmer：$\delta \mathrm{C}$ ms．The rough breathing may be due to $\mathrm{A}^{3}$ ． 107 ПАН－ MrPan ms．
 $\tau \AA \delta \epsilon$ ；

91 кєфа入へ्̣̂，＇my life＇：cp．Il．17． 242 $\epsilon \mu \hat{\eta} \kappa \epsilon \phi a \lambda \hat{\eta} \pi \epsilon \rho \iota \delta \epsilon \ell \delta \iota a:$ Od．2． 237 п ap $\theta \epsilon-$

 $\tau \dot{\omega} \mu \hat{\varphi} \kappa \dot{\alpha} \rho q$（at the risk of my life）．In other places，where the thought of danger is not present，кєфа入ض＇is merely an emphatic＇self，＇as in $I l .18 .82$ td
 $\kappa \in \phi a \lambda \hat{\eta}$ ．So Ping．O．vi． 60 alt $\epsilon \omega \nu . . \tau \iota \mu a ́ \nu$ $\tau u \nu^{\prime}$＇ea $\kappa \varepsilon \phi a \lambda \hat{a}$（＇to crown him＇）： 0 ．vil．


92 Пa入入ádı，the hero＇s guardian－ goddess，who in Il．8． 363 says of him，
 Speaking in Od．II． 626 of his descent to Hades，Heracles says，＇Eppelas $\delta \epsilon{ }^{\mu}$＇
 appears as his protrectress on Attic black－figured vases，and in other works of ancient art．Cp．Soph．Tr．Io3I， where he invokes her in his agony．

94 f．$x^{a \lambda \lambda \epsilon \pi \grave{v} \nu . \tau . \lambda . ~ T h e ~ i n ~ h e x i b i l i t y ~}$ of fate is illustrated by that purpose of Heracles which is declared at the end of the myth（v．169），－to wed Deianira．

 synizesis cp． 50.
 Pelops（Il．2．104），and other throes．


98 £．ка入入икогтефávov，＇crow ned with flower－buds＇（epithet in x．roth of the Proetides）．Plutarch Dor． 993 ：quotes an unnamed poet，who spoke of f ＂Hos
 Artemis was a goddess of vegetation．on and fertility（Callim．hymn．Dian．D： 25 ff： Anthol．Pal．6．157， 267 ：Cf $\rho$ atullus 34．17）．
Of the three epithets here gi $r_{\text {ven }}$ Artemis，ка入vкобтефávov denotes ar a con－ ventional attribute；$\sigma \in \mu v a ̄ s$ ，divine $¢$ rank； and $\lambda$ eve $\lambda$ ívou，a personal qualize ty．A parallel series is that in XII．ha ${ }_{194}$ f．，
to take my life ；but golden－haired Pallas，I ween，is watchful against that．＇

And to him spake Meleager with tears：＇It is hard for mortal men to turn aside the purpose of the gods：
else would my father，horse－smiting Oeneus，have appeased the ant．3． wrath of Artemis crowned with flower－buds，the majestic，the white－armed，when he entreated her with sacrifices of many goats and red－backed oxen．
＇But the maiden goddess had conceived anger that could not be overcome；and she sped a wild boar，of vast might，a ruthless foe，into the fair lawns of Calydon；where，in the flood－ tide of his strength，he ravaged the vine－rows with his tusks， and slew the sheep，and every mortal
 （Cp．also XVI．Iog f．$\sigma \epsilon \mu \nu \dot{d} \nu . . \beta o \omega ิ \pi t \nu .$. ＇А $\mu$ фитріта⿱亠䒑．）
$100 \pi 0 \lambda \epsilon \omega \nu$ ，fem．The epic $\pi 0 \lambda \lambda^{\prime} \epsilon s$ ， $\pi \mathrm{o} \lambda \epsilon \epsilon \nu, \pi 0 \lambda \epsilon \sigma \iota, \pi o \lambda \epsilon \in \alpha$ are always masc． in Homer and Hesiod（though moù $\dot{\nu} \nu \dot{\epsilon} \phi^{\prime}$ ข̇y $\rho$ भ́v occurs in 16 ．10．27，etc．）．But
 $\nu u ̋ \mu$ as（Hymn．Dian．42），and $\pi 0 \lambda \epsilon \epsilon \epsilon \sigma \epsilon$


102 фоเขเкоvตitcu．Cp．x． 105 （ $\beta$ oûs）

 In $\Pi l .23 .454 \phi o i \nu \iota \xi(l \pi \pi o s)$ is chestnut， or perhaps light bay．

104 ＂$\sigma X \in V$ ，＇had conceived＇（aor．）． It is only the context which shows the sense，as the word could also mean
 Oeneus had failed to offer harvest first－ fruits（ $\theta a \lambda \dot{\sigma} \sigma \iota a$ ）to Artemis（Il．9． 534 ）．

105 ảvaidouáxav（only here），ruthless in fight．Several of B．＇s new words have this scansion，as $\dot{d} \delta \epsilon \epsilon \sigma\left(\beta b a s\left(\mathrm{v} . \mathrm{I}_{55}\right.\right.$ ）， $\dot{a} \in \rho \sigma$ finaxos（XII．100），árapßopáxas（xV． 28）．

106 f．ka入入íxopov，＇with its fair lawns，＇or dancing－grounds．It is applied to Olympia（x．32）；to the Phocian Panopeus（Od．ri．581），Athens（Eur． Her．359），Thebes（Hom．hymn．15．2）． It is not merely a topographical epithet， but one which suggests the civic life and festivals．Thus Simonides（fr．164，2）
 $\pi \rho u ́ \tau a \nu \iota \nu$ ．Here it depicts a city at peace， with fair lawns around it．There is no reason to suppose that it is（incorrectly） ased in the sense of кад入lixapos：see Appendix．

Kanu $\mathbf{\omega} \hat{\nu}^{\prime}$ ．The site of Calydon was
identified by Leake，doubtless rightly， with a place called Kurt－agâ，a little to the west of the river Evenus（the Fidhari）． The town stood on the lowest slopes of Mt Aracynthus（now Zygos），the range from which the coast plain of Aetolia stretches to the sea．This accounts for the Homeric epithets of Calydon（II． 2. $640 \pi \epsilon \tau \rho \eta \epsilon \sigma \sigma \alpha \nu, 13.217 \alpha i \pi \epsilon \iota \tilde{\eta}$ ），though its actual position was not lofty．The territory of Calydon，in the plain between Aracynthus and the marshy seaboard， was fertile（Strabo p． $450 \tau \hat{\eta}_{S} \mu \epsilon \sigma \sigma$ alas．．． єن́кর́ртои тє каі $\pi \epsilon \grave{\partial}$ ádos）．Ср．11．9． 577

$107 \pi \lambda \eta \mu v^{2} \rho \omega \nu$ ．I retain the spelling of the papyrus：good mss．have the form with a single $\mu$ in Hippocr．De sacro morb．vol．I．p． $60_{4}$（ed．Kiihn）$\pi \lambda \eta \mu \nu \rho \epsilon i ̃ \nu$ ， and De Diaet．Acut．11．p． $60 \pi \lambda \eta \mu \nu \rho i \delta a$ ． The same spelling appears in Archilochus fr． 97 （as quoted by Eustath．Od．I 597， 28）$\dot{\epsilon} \pi \lambda \eta \dot{\eta} \mu \nu \rho o \nu$ ．In Od．9． $486 \pi \lambda \eta \mu \nu \rho l_{s}$ too has the best ms．authority．If the word was formed directly，as Buttmann held，from the root $\pi \lambda \epsilon(\pi i \mu \pi \lambda \eta \mu)$ ，the single $\mu$ would be right ：while the old deriv，from $\pi \lambda \dot{\eta} \nu$ and $\mu \dot{\varphi} \rho \omega$ would account for the doubling of $\mu$ ．

108 ópxous，rows（of vines）．Od．
 row of vines）．Xen．Oecon． 20 § 3 oủk

109 бфátॄ тє $\mu \hat{\eta} \lambda \mathrm{a}$ ．Wilamowitz assumes that our poet＇s＇sheep＇were suggested by a confused reminiscence of Homer＇s＇＇apples＇： 12.9 .54 I f．（the

 （he says）would not attack sheep．Apollo－ dorus（1．8．2，§ 2）agrees with Bacchylides：

## 

$=\quad \sigma \tau a \sigma a ́ \mu \epsilon \theta^{*}$ èvঠvкéws

> , ours $\tau \epsilon\} \kappa \in \nu$ Ėv $\mu \in \gamma a ́ \rho o \iota s$
> 120 то $\pi a \tau \rho o ̀] s$ 'A $\lambda \theta a i ́ a ~ \pi \epsilon \rho \iota \kappa ' \lambda \epsilon \iota \tau o i ̂ \sigma \iota \nu ~ O i v e ́ o s . ~$

$=\pi \lambda \epsilon \hat{v} \nu a]$ ．ova $\gamma \dot{\alpha} \rho \pi \omega$ att $\rho \omega \nu$
113 CTNEXÉRC］A second N has been added above the line by A3． 115 f．rout Ms．，Bless ${ }^{2}$ ：outs K．，Bless ${ }^{1}$ ．－The ms．divides these two verses wrongly（cp． 35 n ．）：


 тờs è $\nu \tau \nu \gamma \chi$ ávovtas $\delta \iota \epsilon \notin \phi \in \epsilon \rho \epsilon \nu$ ．This boar was a $\delta a \iota \mu \quad \nu_{10 \nu} \tau \epsilon \in \rho a s$, which destroyed all living things that came in its way．

110 єlod́vtav．While elaavia is Homeric（Il．17． 334 etc．），eli $\sigma \alpha^{\prime} \nu \tau \eta \nu$ is not found．But aby than ävta，and eiodurav is certainly the
 be explained only as an archaizing imita－ dion of the Homeric os s $\kappa \in$ with optative in such places as Od．4． $600, \delta \hat{\omega} \rho o \nu \quad \delta$＇
 gift you might give me＇）；Od．4． 222 $\dot{\epsilon} \pi \dot{\eta} \nu \quad \kappa \rho \eta \tau \eta \eta_{\rho} \mu$ нүєín，＇whenever it was mingled．＇In Attic the simple $\quad \delta \sigma \tau \tau s \mu b \lambda o t$ would be normal ：while $\partial \ddot{\sigma} \tau \iota \stackrel{\partial}{\alpha} \nu \mu b \lambda o c$ would be admissible only if af were joined with $\mu 0 \lambda o c$ as a potential optative．

111 £．$\delta \bar{\eta} p t v . . \sigma \tau a \sigma a ́ \mu \epsilon \theta^{\prime}$, Il．18． 533 $\sigma \tau \eta \sigma \dot{\alpha} \mu \in \nu 0 \iota \delta$＇$\dot{\epsilon} \mu \dot{\alpha} \chi о \nu \tau о \mu \alpha \chi \chi \eta \nu$（＇set their battle in array，and fought＇）．Her． vil． $175 \tau \hat{\eta} \tau \epsilon \sigma \tau \dot{\eta} \sigma \sigma \nu \tau \alpha \iota ~ \tau \grave{̀} \nu \pi \delta \lambda \epsilon \mu о \nu$ ．So too the active，Od．II． $314 \quad \phi v \lambda o \pi \pi \iota \delta a$ $\sigma \tau \eta \dot{\sigma} \epsilon \nu \nu$ ．Cp．also 12.17 .158 div $\delta \rho \dot{\alpha} \sigma \iota$ $\delta \nu \sigma \mu \in \nu \in \epsilon \sigma \sigma \iota \quad \pi \delta \nu 0 \nu$ каi $\delta \hat{\eta} p \iota \nu$ ย $\theta \in \nu \tau \sigma$ ．The phrase marks the gravity of the task．
 by．＇Hes．Scut． 427 （of a lion rending a
 ${ }_{6 \nu}{ }^{2} \chi \in \sigma \sigma!\mid \sigma \chi i \sigma \sigma a s$ к．т．$\lambda$ ．The sense is


グ大Olє $\pi i ̂ \nu E ́ T \in$ olvov（＇eagerly＇）．But in
 the meaning is softened into＂carefully，＂ ＇sedulously．＇（The deriv．is uncertain： one theory connects the word with $\delta$ oo－， so that the primary sense would be ＇reputably．＇）
113 ovvextws，with v．So Il．12． 26
 סúo $\tau^{\prime} \eta \mu a \tau \alpha \sigma v \in \chi$ ès alee：Hes．Theog． 636
 planned by the root $\sigma \epsilon \chi$－（quasi $\sigma v \sigma \sigma \epsilon \chi \epsilon s)$ ： and this is confirmed by the remarkable
 $\pi a \rho \in \chi \eta$ l $\chi \theta \hat{0}$ s（quasi $\pi a \rho \sigma \notin \chi \eta$ ）．Cp．also
 alternative would be to suppose that the $\bar{u}$ is merely a licence excused by the

 Me oui $\delta \eta$ s（Her．vil．159，in a parody of Il．7． 125 ），etc．

114 Altadois，instead of a simple $\dot{\eta} \mu i \nu$ ，is in keeping with the diction of vv．III f．；this was the struggle of a whole people against a supernatural pest．

115 0áттоцєท ov̂s к．т．入．In his second edition Bless reads $\boldsymbol{\text { rout }}$（with the MS．），assuming that -- is here substi－ toted for the－－which stands in all the corresponding verses（ $35,75,155$ ， 195）．This seems metrically impossible． The ms．has many small errors like that of rove for oils．
that crossed his path.

- Against him we, the flower of the Greeks, strenuously waged epode 3 . grim fight for six days together. And when the god gave the mastery to us Aetolians, we buried those whom the squealing boar had slain in his violent onset, even Ancaeus, and Agelaus, that bravest of my trusty brethren, whom Althaea bare in the far-famed house of my father Oeneus.
'But deadly fate destroyed more than these; for the fierce str. + .

| K |  | 121 т $\hat{\omega}^{\nu} \delta^{\prime}$ J. : $\nu \hat{\nu} \nu \delta^{\prime} \mathrm{Blass}^{2} .-$ |
| :---: | :---: | :---: |
| $\omega{ }^{\omega} \lambda$ | EN MS. ; the $\mathbf{N}$ transfixed (by $\mathbf{A}^{3}$ | $122 \pi \lambda \epsilon \hat{\nu}$ acs Housman, and |
|  | Smyth) : $\pi$ ávias Ludwich, Bla |  |

116 नv̂s epıßpúxas, 'the squealing boar.' $\beta \rho v \chi a \hat{a} \sigma \theta a \iota ~ u s u a l l y ~ m e a n s ~ t o ~ ' r o a r, ' ~$ 'bellow'; it is said (e.g.) of a lion, a bull, or a man in agony. Plutarch applies it to the 'trumpeting' of an elephant (Pyrrh. 33).
117 'Aүкаîov, son of Lycurgus, a hero of Tegea; named in the Iliad (2. 609) as father of Agapenor, leader of the Arcadians. He was an Argonaut, and, in right of his great strength, sat with Heracles on the middle bench of the Argo (Apoll. Rh. 1. 531). The temple of Athena ' $A \lambda \epsilon \in a$ at Tegea displayed on its pediment the Calydonian boar-hunt, by Scopas; who had represented'A $\boldsymbol{\gamma} \kappa$ aîov,
 $\lambda \epsilon \kappa u \overline{ }$ (his characteristic weapon), supported in the arms of his brother, the hero Epochus. (Paus. 8. 45 § 6.)
'A ${ }^{\prime}$ è $\lambda a o v:$ mentioned (as 'A ${ }^{\prime} \epsilon \lambda \epsilon \omega s$ ) by Antoninus Liberalis (c. 150 A.D.) in his Mєтанорф $\omega \sigma \epsilon \omega \nu \quad \sigma \nu \nu a \gamma \omega \gamma \dot{\eta}$, c. 2; who, however, describes him as slain in the later fight with the Curetes ( 125 f.), and not by the boar. Apollodorus (i. 8 § I) does not name him.
$118 \dot{\alpha} \delta \delta \lambda \phi \epsilon \hat{\omega} v$ : the other sons of Oeneus and Althaea, acc. to Antoninus Liberalis (l. c.), were Toxeus, Clymenus, Phereus, Periphas; while Apollodorus (l. c.) omits Periphas, and substitutes Thyreus for Phereus: the last name may, indeed, have been merely an error or a variant.

119 f. ovts тékev...'A入tala. Wilamowitz would read ov (Gött. gel. Anz. 1898 Nr. 2, p. 130 ). But ovs seems right. The brothers of Meleager who took part in the boar-hunt were all, like himself, sons of Oeneus and Althaea. After her death, Oeneus married Periboea, daughter
of Hipponoos, who bore Tydeus (Apollod. I. 8 § 5 : Diod. IV. 35 : Hygin. fab. 69). Thus the plural pronoun has a point.
 others besides Ancaeus and Agelaus; for the wrath of Artemis was not yet appeased. ( $\pi \lambda$ eîvas is probably to be read in VII. 46. For $\epsilon v$ from $\varepsilon 0, \mathrm{cp}$. $\varepsilon \tilde{v} v \tau a$ in III. 78.)-This suits the context better than $\nu \hat{v} \nu \delta^{\prime}$ '... $\pi d \boldsymbol{d} \tau a s$ (cr. n.), i.e. 'but, as it was, Fate slew them all' (referring to $\dot{\alpha} \delta \in \lambda \phi \in \hat{\omega} \nu)$.
$\ddot{\omega} \lambda \epsilon \sigma \epsilon_{\ldots} . . \boldsymbol{\lambda} \lambda \alpha^{\prime}$ : the tautology, so inelegant in a modern view, was perhaps hardly felt, since the familiar phrase $\mu$ oî ${ }^{7}$ odod was almost equivalent to a single
 22. 5 : Od. 2. 100, 3. 238, 19. 145 , 24. I35.) A similar phenomenon occurs where the stress is on the first element of a compound adj., while the second is identical with the verb; e.g. Aesch. Th. $552 \pi \alpha \nu \dot{\omega} \lambda \epsilon \iota, \ldots b \lambda o l a \tau 0:$ and in epithets of proper names, when the etymology of the name is not present to the poet's mind; e.g. Il. 2. 758 חl $\rho \dot{\theta} \theta$ oos $\theta$ obs : Soph. $A i .607$ dito $\eta \lambda o \nu$ " $\mathrm{A} \iota \delta a \nu$.

122 סail $\phi \omega \omega$, bent on strife, 'fierce,' as in 137. In this sense the word is usually referred to $\delta a i t \mathrm{~s}$, 'strife' ( ${ }^{e} \nu \quad \delta a t$ $\lambda u \gamma \rho \hat{\eta}$, Il. 13.286 ). In the Iliad, where it is an epithet of heroes, 'warlike' is everywhere a suitable meaning, except in 1l. 24. 325 , where, as applied to the charioteer Idaeus, 'prudent' would be fitter. As used in the Odyssey, where it seems always to mean 'prudent' or 'skilful,' it is commonly referred to $\delta a \hat{\eta} \nu a \iota$. Nitzsch would harmonize the divergent senses by supposing that the word always means 'skilled' or 'wise' ( $\delta a \hat{\eta} \nu a \iota$ ), whether the 'skill' be that of the proved

## $\left.{ }^{3} \pi \alpha \hat{v} \sigma \epsilon \nu\right]$ Хó入oע ả $\gamma \rho о \tau \epsilon ́ \rho \alpha$

Col． $10 \quad 4$ ムãov̂s $\theta v \gamma a ́ \tau \eta \rho \cdot \pi \epsilon \rho i \delta^{\prime}$ aî $\theta \omega \nu o s$ סopâs
$125{ }^{5} \mu \alpha \rho \nu a ́ \mu \epsilon \theta^{\circ}$ ẻv $\delta \nu \kappa \in ́ \omega s$
6 Kov ${ }^{2} \hat{\sigma} \iota \iota \mu \epsilon \nu \in \pi \tau o \lambda \epsilon ́ \mu o \iota s \cdot$

8 ＂Іфıкло⿱ катє́кта ${ }^{2}$


 $\tau v \phi \lambda a ̀ \delta^{\prime}$ ढ̇к $\chi \epsilon \iota \rho \hat{\omega} \nu$ $\beta$ モ́ $\lambda \eta$

${ }^{4} 4$ тấ 月ávaтóv $\tau \epsilon$ фє́ $\rho \in \iota$
$135{ }^{15}$ тoî $\sigma \iota \nu \stackrel{a ̀ \nu}{\nu}$ סaí $\mu \omega \nu$ $\theta$ éd $\eta$ ．

$=\Theta \epsilon \sigma \tau i ́ o v$ кои́ $\rho \alpha$ баï̀ $\rho \omega \nu$

4 ßои́ $\lambda \epsilon v \sigma \epsilon \nu$ ö̀ $\lambda \epsilon \theta \rho о \nu$ ảтápßактоs $\gamma \nu \nu \alpha ́$ ．

126 KOTPHिICI A：the first I transfixed（by $\mathbf{A}^{\text {l } ? \text { ？}} 129$ АФАРНАТА ms．：the third A transfixed by the first hand．This points to a v．l．＇A ${ }^{\prime}$ ap $\hat{a}$（Herwerden）．－
warrior，or another．F．W．Allen（Amer． Journ．of Phil．1．I33 ff．）would refer it in all cases to $\delta$ ats，＇torch＇（ $\delta$ aí $\omega$ ，to kindle）； the warrior is＇fiery＇；Penelope is＇high－ spirited．＇This last sense，however，does not suit the＇skilled＇maker of the $\sigma \phi a i ̂ p a$ in Od．8． 373.

123 dүротє $\rho a$（ ${ }^{\alpha} \gamma \rho \alpha$ ），the huntress： Il．21． 470 f．$\pi \delta \tau \nu L a \quad \theta \eta \rho \omega ิ \nu, \mid " А \rho \tau е \mu L s$ $\dot{a} \gamma \rho o t \epsilon \rho \eta$ ．Under this name she had a temple at Athersis in the suburb＂A voat，on high ground near the Ilissus．She is also
 atpa．

 $\epsilon \pi i \kappa \lambda \eta \sigma \iota \nu \in\lceil\chi \in \Lambda a \phi \rho i a$ ．This title（con－ nected with $\lambda a \beta-, \lambda a ́ \phi \nu \rho a)$ probably de－ signated her as the goddess who gives the spoils of the chase．

124 akeavos $\delta$ opâs，fulvae pellis． $\alpha \geqslant \theta \omega \nu$ seems to denote colour（rather than



doubtful case）：Pind．O．xi． 20 at $\theta \omega \nu$ $\dot{\alpha} \lambda \dot{\omega} \pi \eta \xi .-C p$. ll． 9.548 （they fought）


## 125 évסvxéws：II2n．

126 Kovp $\boldsymbol{\sigma}$ ：：schol．1l．9．529，

 But the ethnic was often written Kou－ $\rho \eta \tau \epsilon s$ ：the mss．and edd．vary；see Roscher Myth．II．1587：These Curetes （distinct from the hieratic Curetes of the Cretan Zeus－myth）appear in legend as a tribe living in Aetolia at Pleuron．That is what Bacchylides supposes here；for in 149 tol refers to them，and Pleuron is their city（ 15 I ）．A scholiast on $1 l .9$.
 $\mu \in \nu \in \chi \alpha \dot{\alpha} \rho \mu \alpha$, ，explains that Air $\omega \lambda o$ is there a more general term for $\mathrm{K} a \lambda \nu \delta \dot{\omega} \nu \iota o:$ Aetolia，he says，was divided into two regions，－the Calydonian，ruled by Oeneus，and the Plenronian（the seat of the Curetes），ruled by Thestius．The Curetes were afterwards driven westward into Acarnania（Strabo p．464）．
goddess of the chase，Leto＇s daughter，had not yet stayed her wrath ；and we fought strenuously for the beast＇s tawny hide with the Curetes steadfast in battle．
＇There slew I，among many others，Iphiclus and doughty Aphares，gallant brethren of my mother ：for the vehement spirit of War discerns no kinsman in fight，but missiles go blindly from our hands against the lives of foemen，fraught with death for whom the god will．
＇Reflecting not on this，the fierce daughter of Thestius，my ant． 4. ill－starred mother，a woman without fear，planned my destruc－ tion．She lifted up a voice of wailing，and set about burning ov̉ $\gamma \dot{\alpha} \rho$ ］Omitted by $\mathbf{A}$ ，added by $\mathbf{A}^{3}$ ． 134 gajarop］AOANATON A，corr． $\mathbf{A}^{1}$ ． 137 ко́úpa］KOPA ms．，corr．K．
$127 \pi 0 \lambda \lambda o i ̂ s ~ \sigma \grave{v}$ ä $\lambda \lambda$ doss：whom he slew．The words，by picturing a nêllée， add point to vv． 129 ff ．，oú rà $\rho \ldots \kappa \rho / \nu \in t$ к．т．入．
＂Iфьклоv：for $\check{\iota}$ before $\kappa \lambda$ ，cp．vir． 9 f．
 $\breve{\epsilon}$ ．Iphiclus was said to have been the first to hit the boar．On this ground he and his brothers，the Thestiadae， claimed the carcase．Hence the war between the Curetes，to whom the Thes－ tiadae belonged，and the Calydonians （Apollod．1．8． 2,82 ）：cp．v． 124 ff．
 Mor． 315 F（Parallela 40）＇ISas ó＇Aфá－ рचтоя．Ср．＇Афарүтíaı（Pirid．N．x．65）． ＇Aфapeús was the more usual form．No son of Thestius is elsewhere so called． The best－known Aphareus is a Messenian
 （daughter of Perseus）；Apollod．1．9． 5 ． Pindar＇s Apharetidae are his sons，Idas and Lynceus；whom Ovid（Met．8．304） calls duo Thestiadae，proles Aphareïa： showing that he，at least，supposed their father to be this son of Thestius．The sons of Thestius，acc．to Apollod．i． 7 ． 10，were Iphiclus，Euippus，Plexippus， Eurypylus．

Homer（Il．9． 567 ）says of Althaea，
 as if only one of her brothers had been slain．Since this contradicted the legend， Aristarchus and others wished to write каб८ү $\eta$ то̂o（adj．，＇fraternal＇）．Apollo－ dorus（1．8．2）says merely，${ }^{2} \xi \in \lambda \theta \delta \nu \tau 0 \mathrm{~s} \delta \dot{\xi}$ Me入єá $\frac{1}{} \rho o v$ ，кal rıvas $\tau \hat{\omega} \nu \quad \theta \in \sigma \tau l o v$
 кат＇aủroû．

Oooús denotes＇dash，＇the impetuous
valour of the warrior，rather than the mere rush of war－chariot or horseman：

 ${ }^{1} 3.477$ ßой $\theta$ оо́v．
$131 \phi$（ $\lambda \mathrm{ov}$ ，a＇friend，＇meaning here a kinsman．Meleager＇s uncles were now fighting against him，on the side of the Curetes（ cp .127 n ．），as $\delta \boldsymbol{\sigma} \boldsymbol{\mu} \boldsymbol{\mu v \in \omega v}$（133） indicates．But rup入d（ $\mathrm{r}_{2}$ ）implies that， even so，he would not wittingly have slain a Thestiad．

 Ionic phrase；Her．I． 78 ，etc．

137 סat申p $\omega \boldsymbol{y}$ ，＇fierce，＇as in 122 （n．）． Phrynichus called her aivôs，какон $\eta \chi^{\alpha}$ р́vov （ n ．on 142）．

139 áта́pßактоs：Pind．$P$ ．IV． 84
 Hermann proposed àтapuи́ктоюo（Hesych． $\tau а \rho \mu \dot{v} \xi \alpha \sigma \theta a \iota, \phi \circ ß \eta \theta \hat{\eta} \nu \alpha \iota)$ ．

140－142 The construction кaîe
 but not impossible．I should not retain
 é $\mathbf{\gamma} \kappa \lambda a v ́ \sigma a \sigma a)$ ，if any satisfactory emen－ dation could be found which would supply a participle in the sense of＇having taken out．＇The least unsatisfactory would be éк入úvara（É $\gamma \lambda \hat{\prime} \sigma \alpha \sigma a$ ，Wilamowitz）： ＇having released＇the brand from the chest，by undoing the fastenings of the latter．But this is not likely to have
 said of èкv́vava（Housman），which is also metrically dubious，since the $\begin{array}{r}\text { o }\end{array}$ answers to a syllable which is long in $7,22,47,62,102,127,167,182$ ，and anceps only in 87 （the rot－of toloûrov）．




145 $20 \quad \Delta a i \pi u ́ \lambda o v ~ K \lambda u ́ \mu \in \nu o \nu ~$

$\zeta \omega \nu \dot{\alpha} \mu \omega \dot{\mu} \mu \tau о \nu$ б́́ $\mu a \varsigma$ ，

${ }^{1} 4$ тoì Sè $\pi \rho o ̀ s ~ \epsilon u ̉ \kappa \tau น \mu e ́ v a \nu ~$


$=\gamma \nu \omega \nu \delta^{\circ}{ }^{\circ} \lambda \iota \gamma \sigma \sigma \theta \epsilon \nu \epsilon \epsilon \omega \nu$ ．
${ }^{3}$ aiaî．$\pi \dot{u} \mu a \tau o \nu ~ \delta \grave{~} \pi \nu \epsilon \in \omega \nu$ dáкрvбa $\tau \lambda[a ́ \mu \omega \nu$
${ }^{4}$ ar $\gamma \lambda a \grave{a} \nu{ }^{\circ} \beta{ }^{\circ} \beta a \nu \pi \rho o \lambda \epsilon i \pi \omega \nu$.


 explanation of the MS．reading，and gives a possible，though somewhat in－ valved，sense（she burned the brand．．． ＇which she had formerly locked up＇；cp． גv́єє $\pi \epsilon \delta \dot{\eta} \sigma a s$ in Soph．Ai． 676 ）：but it leaves the construction кaîe et 入ápvaкos unmitigated．Ėкк入ácaб๙（Wilamowitz） would mean＇having shut out＇（not ＇having unlocked＇）．

Weir Smyth defends é $\gamma \kappa \lambda a u ́ \sigma a \sigma a$ （though єүк $\boldsymbol{\epsilon}^{\prime} \mathrm{l} \omega$ is otherwise unknown）， as meaning that＇she shed tears over the brand＇when she drew it from the chest． In this sense，however，we should rather expect érıк入aic（used with a dative by Nonnus 30． II 4 $_{4}$ ）．$\epsilon \boldsymbol{\gamma} \kappa \lambda \alpha i \epsilon \iota \nu$ ，were it used， would be rather to weep at something， e．g．какô̂s．（In Asch．Ag． 541 Eva－ кри́єเע of $\mu \mu \alpha \sigma \iota \nu$ is strictly to have tears in the eyes＇．）

סaubantas，curiously carved：Simon．


фитpóv：Homer does not mention Al－ thea＇s brand，but only the curse which she invoked on Meleager（Il．9．567）． But the brand was probably a very old element in the story，－older，it may be， than the epic sources used by the Homeric poet of the $\Pi_{p \in \sigma \beta \in i a . ~ P h r y n i c h u s, ~ s a y s ~}^{\text {a }}$ Pausanias（Io．3I，§4），was the first to mention it $\epsilon \nu \quad \delta p a \mu a r t:$ the drama was his IIतєupúplal（fr．6，Nauck ${ }^{2}$ ，p．72r）：

 $\mu a \tau \rho o ̀ s ~ i ́ \pi ' ~ a l v a s ~ к \alpha к о \mu \alpha \chi a ́ v o v . ~ ' T h a t ~ p l a y ~$ was probably earlier than the date of this ode（ 476 в．c．）．Cp．Asch．Ch． 604 ff．－ See Appendix．
 with acc．and inf．，as in Asch．Fum． 335
 $\epsilon \mu \pi \epsilon \delta \omega \mathrm{s}$ Er $\chi \epsilon L \nu$. －то́тє，of yore．Apollod．
 є́ $\pi \tau \dot{a}$ тaparevouévas tàs Molas фaनly
 ò каtó $\mu \in \operatorname{pos}$ énl $\tau \hat{\eta} s \dot{\epsilon} \sigma \chi$ ápas $\delta a \lambda d s$ катака $\hat{\eta}$ ．
 каі катє́ $\theta \epsilon \tau \sigma$ els 入ápvaка．
twas őpov ai $\mu \in \tau$＇pas：the limit or canon， the＇measure＇of his life．Cp．Dion

 Asch．Ch． 607 ff ．（Althaea）karalӨovaa



$145 \Delta$ aïrúhou K $\lambda^{\prime} \mu \varepsilon v o v$ ，one of the Curetes，otherwise unknown．The name K $\lambda u ́ \mu e \nu o s$, a frequent one，was also borne by one of Meleager＇s brothers（II 7 n ．）．
 the MS．is a mere error：in no dialect would the $\epsilon \nu$－become $a \nu$－．

148 тúpyov тротápoı $\theta$ ，before the battlemented walls of Pleuron，to which
the brand of speedy doom, taken from the carven chest,-the brand which fate had ordained of yore to be the measure of my life.
' It so befell that I was in the act of slaying Clymenus, the valiant son of Darpylus, a warrior of noble mien, whom I had overtaken in front of the walls,--for our foes were in flight to their ancient city of Pleuron;-
when the sweet life grew faint within me, and I knew that epode 4. my strength was ebbing away. Ah me! and as I drew my latest breath, I wept, hapless one, at passing from my glorious youth.'

  man : $\mu l \nu v \theta \epsilon \nu$ Wilamowitz.<br>$154 \pi \rho о \lambda \varepsilon i \pi \omega \nu$ K. : ITPOAIП』N мs.

the Curetes were being driven in flight from Calydon.
 thesis, explanatory of v. 148. Ancient Pleuron (ì ma入acá, Strabo p. 451) stood in the fertile meaozaia of Aetolia, some seven or eight miles N.w.N. of Calydon. About 230 B.c. that site was deserted, and a new Pleuron ( $\dot{\eta} \nu \in \omega \tau \epsilon \rho a$ ) was founded more to the s. w., not far from the modern Mesolonghi. A schol. on Il. 9. 529 describes the Koupītes as oi ті̀̀ $\Pi \lambda \epsilon \nu \rho \omega \hat{\nu} a$ olкoû̀тєs, and Straba
 $\tau \hat{\eta} \Pi \lambda \in v \rho \omega \nu i q$. He also mentions a mountain named Kov́plov as $\pi \lambda \eta \sigma t o \nu \tau \hat{\eta} s \pi \dot{\alpha} \lambda a \iota a ̂ s$ пiлevpผ̂̀os.

151 If $\mu$ ivuv $\theta$ a $\delta \boldsymbol{\epsilon} \mu \mathrm{ot}$, the reading of the ms., be sound, we have here - where, in three of the other four epodes, we find ---- (vv. 3I, 7I, 111). But the fifth epode has the same metrical peculiarity, if in $v .191$ the Ms. Tá $\delta$ E be sound. Hence the case of $\mu i v v \nu \theta a$ is different from that of an isolated metrical anomaly like $\mu \nu \nu \dot{\nu} \theta \epsilon t$ in 11I. 90 , or $\delta \in \hat{u} \rho^{\prime}$ ${ }^{a} \theta \rho \eta \sigma o \nu \nu{ }^{\prime} \varphi{ }^{\prime}$ in V. 8. It is more like the case of V. II and 14, where the metrical peculiarity occurs also in the antistrophe ( $\mathrm{II}=26, \mathrm{I}_{4}=29$ ). That is, we have to ask:-Did the poet, in these last two epodes, deliberately modify the metre of the first verse? In order to judge of this question, the sense yielded by $\mu$ ivvp $\theta a$ must be considered. In $1 /$. ।. 416 f . Thetis says to Achilles: àt $\theta^{\prime}$ ö $\phi \in \lambda \epsilon s$ rapà

 $\delta \dot{\eta} \nu:-$ 'seeing that thy lot [is] very brief'
(literally 'is only for a little while': cp.
 effort lasted only a little while'). In the Homeric $\epsilon \pi \epsilon i \nu \nu \quad \tau o c$ al $\sigma a \mu i \nu \nu \nu \theta a$, the use of the adverb with $\begin{gathered} \\ \sigma \tau i \\ \text { understood is }\end{gathered}$ most unusual, if not unique: but the sense, at any rate, is clear. Now, if $\mu i \nu \nu \nu \theta a$ be genuine in this verse of Bacchylides, there is the same singularity, but in a far harsher form, since we have to supply, not $\dot{\epsilon} \sigma \tau l$, but $\hat{\eta}^{\nu} \nu$. And when $\hat{\eta}^{\nu}$ has been supplied, what is the sense? 'My life was but for a short while.' The meaning required, however, is: 'grewo feeble,'-'began to ebb away.'

The true reading may be $\mu \iota \nu \dot{v} \nu \theta \eta$. A scribe may have changed this to $\mu \nu \nu \dot{\nu} \theta a$, wrongly supposing the latter to be the Doric form; as in Theocr. I. 7 the Mss. have $\pi$ ot $\mu \dot{\alpha} \nu$. A reminiscence of the adv. $\mu l \nu v v \theta a$ in Il. 1. 417 may have helped.
 -Cp. III. 90n.

152 j$\lambda$ ไyoo $\theta \in \nu^{\prime} \epsilon \nu$ : the verb is not found elsewhere (though the adj. occurs in schol. Oppian Hal. 1. 623). The poet may have felt that, in relation to the sufferer's consciousness ( $\gamma \nu \omega \nu$ ), this word
 or $\delta \lambda \iota \gamma \eta \pi \epsilon \lambda \lambda^{\prime} \omega \nu$ (Il. $15.24,246$ etc.), which are more objective. $-\boldsymbol{\gamma} \boldsymbol{\nu} \boldsymbol{\omega}$ vithout augment: Il. 4. 357, Hes. Th. 551 r.

Cp. Swinburne, Atalanta in Calydon, p. 88 (the dying Meleager speaks):-'My heart is within me As an ash in the fire'... And the Semichorus, ib. p. 83: 'He wastes as the embers quicken; With the brand he fades as a brand.'


155 г фабì á á $\epsilon \iota \sigma \iota$ ßóa $\nu$

 то́т $о$ о оіктіродта фштós. $\kappa \alpha i ́ \nu \nu \nu \alpha \dot{\alpha} \mu \epsilon \iota \beta o ́ \mu \in \nu 0 s$

$\sigma \tau \rho . \epsilon^{\prime} . \quad \quad \mu \eta \delta^{\prime} \alpha \dot{\alpha} \in \lambda i ́ o v \pi \rho o \sigma \iota \delta \epsilon i \nu$

$\pi \rho \hat{\alpha \xi ̆ \iota s ~ \tau \alpha ́ \delta \epsilon ~} \mu \nu \rho o \mu$ évoıs,
${ }^{4}$ र $\rho \grave{\eta}$ кєìขo $\lambda \epsilon ́ \gamma \epsilon \iota \nu$ on, т८ каì $\mu \epsilon ́ \lambda \lambda \epsilon \iota ~ \tau \epsilon \lambda \epsilon i ̂ \nu . ~$

6 Oivños ápクïфílov

8 боì фvà̀ ả̀ıбкía;

17० ıо $\tau \grave{o ̀ \nu} \delta \grave{̀} \mu \epsilon \nu \epsilon \pi \tau о \lambda \epsilon ́ \mu о v$
${ }^{\text {ri }} \psi u \chi \grave{\alpha} \pi \rho \circ \sigma \epsilon ́ \phi a \quad \mathrm{M} \epsilon \lambda \epsilon a ́-$
${ }^{\text {I2 }} \quad \gamma \rho o v \cdot \lambda i ́ \pi o \nu \quad \chi \lambda \omega \rho a v ́ \chi \in \nu a$

160 tot' Housman, A. Ludwich : TOID A : but a corrector ( $\mathbf{A}^{3}$ ? ) has altered this to TA $\Delta^{\prime}$ by transfixing I with a sloping line which at the same time converts 0 into A .--
 by Stobaeus Flor. 98. ${ }^{27}$, who, placing a comma after $\phi \dot{\varepsilon} \gamma \gamma o s$, adds in the same line

have only the plur. $\beta \lambda \epsilon \notin a \rho a$, Pindar only $\boldsymbol{\gamma \lambda \epsilon ф ф а \rho a . - \tau а \lambda а \pi є v \theta ́ o s , ~ l i t . ~ ' b e a r i n g ~}$ grief' (Od. 5. 222) : in xv. 26 it means 'grievous.'

160 тоì "\& ${ }^{1}$. The first syllable is long in three at least of the corresponding verses ( $40,80,200$ ): and presumably long, though anceps, in the fourth ( r 20 , mat $\rho$ bs). And the first hand wrote TOIA, which a corrector has changed into TA $\triangle$ '. Bless (praef. p. xiii) defends tad', holding that ---- could be substituted for ---- at the beginning of the verse. To the ear at least, such a change in the rhythm is very unpleasing. It seems much more probable that the author wrote to ${ }^{1} \phi$ a. It is true, as the same critic observes, that we do not elsewhere find troika as $二$ to ta $\delta \epsilon$, before a speech : but it is not doubtful that a poet could have so used it. The objection would be met by reading raff ${ }^{\prime}$ (cp. 191 n.): but the ms. reading points rather to toil'.

Өvaтoîol $\mu \dot{\eta}$ фûvaı фépıбтov: the first
'Tis said that then, and then alone, tears came to the eyes of Amphitryon's intrepid son, in pity for the ill-fated hero's doom ; and he answered him with such words as these: ' It were best for mortals that they had never been born,
and never looked upon the sunlight. But, seeing that these str. 5. laments avail not, a man should speak of that which he can hope to accomplish. In the halls of the warrior Oeneus is there a maiden among his daughters like in form to thee? Fain were I to make her my queenly bride.'

And to him spake the spirit of Meleager steadfast in war: ' I left Deïneira at home, in the fresh bloom of youth,
ö $\lambda \beta \iota o s \delta^{\prime}$ a $\begin{gathered}\delta \epsilon i s \\ \beta \rho o \tau \omega ̂ \nu \\ \pi \dot{d} \nu \tau a \\ \chi \rho b v o \nu, ~ a ~ f r a g m e n t ~ o t h e r w i s e ~ u n k n o w n ~(B e r g k ~ f r . ~ 2) . ~\end{gathered}$ $161 \mu \eta \delta^{\prime}$ Stobaeus: MHT' MS. 164 хр $\left.{ }^{\prime}\right]$ KPH ms., but with $X$ written above (by $\mathbf{A}^{2}$ ?). 169 OEA $\Omega \mathrm{N}$ ms., corr. K.-AKOITAN A: corr. $\mathbf{A}^{1}$ ? 170 tòv $\left.\delta \dot{c}\right]$ TONKE Ms., with $\Delta$ written above (by $\mathbf{A}^{2}$ ?). $\left.172 \chi \lambda \omega \rho \alpha \mathcal{v}^{\prime} \chi \varepsilon \nu \alpha\right]$ The grave accent was at first placed on the letter $v$, but two lines have been drawn through it.
half of the familiar maxim; Theognis


 $\kappa . \tau . \lambda$. : Soph. O. C. 1225 ff., etc. This passage illustrates the pathetic power of Bacchylides. It is impressive, indeed, that this should be said by Heracles, 'the unconquered' (v. 57 ). Yet a subtler poet would scarcely have made him say it here, within the gates of Hades, to Meleager, whose fate he pities. For the first part of the adage, - 'It is best not to be born,'-inevitably suggests that other which is not spoken,- 'and next best, to die soon.' Contrast the manner in which the whole $\gamma^{\nu} \dot{\omega} \mu \eta$ is introduced by Sophocles (l. c.). As uttered by the men of Colonus, it is not only a comment on the trials of Oedipus, but also a thought which turns the mind towards his approaching release.
 aúhòs in Theognis 426 (see last n.), because the moment of lirth is meant: cp.




 $\mu \nu \rho o \mu \dot{\ell} \nu 0 \iota \sigma \tau \nu$ ('no effect,' no good). $1 l .24$.



$164 \mu(\lambda \lambda \epsilon \iota, s c . \quad \tau t s$, easily supplied from the indefinite plural partic. in 163. (Not: 'a word which is likely to have
effect.')- $\boldsymbol{\tau} \boldsymbol{\lambda} \boldsymbol{\lambda} \boldsymbol{\epsilon} \hat{v} v$ is here probably the fut., though it might be the pres.: cp. inf. 30 n .

165 ท̂ pa, interrogative, as in Il. 5 . 42 I ; Pind. P. IX. 40, I. vil. 3; Soph. Ai. 172 (lyric). Some edd. prefer to write गेpo (i.e. $\tilde{\eta}+a p a$ ) in this sense.

167 à $\delta \mu{ }_{\eta} \tau \alpha$ : Hom. hymn. Ven. 82 $\pi \alpha \rho \theta \dot{\epsilon} \nu \psi \dot{\alpha} \delta \mu \mu \dot{\eta} r \eta$ : Aesch. Suppl. 149 (the prayer of the Danaïdes to Artemis),
 and Od. this form of the word is applied only to cattle; but $\pi a \rho \theta$ évos $\dot{\alpha} \bar{\delta} \mu \eta \eta^{\prime}$ occurs in Od. 6. rog, etc.-The Ionic $\eta$ is kept here to avoid a double a sound; but cp.
 with $\pi / s$ in 165.

169 入ıтapaiv. The notion of the epithet is that of rich adornment, splendid surroundings. It may perhaps be rendered by 'queenly.' Cp. Hes.
 Except in Od. 15. 332, where $\lambda \iota \pi a p o l$ $\kappa \epsilon \phi a \lambda a ́ s$ is said of youths whose heads are anointed with oil, $\lambda \iota \pi \alpha \rho o ́ s$ is never in Homer the epithet of a person, nor is it ever so used by Pindar.




Pindar represented Meleager as proposing the marriage with Deianeira to Heracles, in order that he might defend her from her dread suitor, Achelous (schol. Il. 2I. 194). See Appendix.

172 £. $\chi^{\lambda \omega \rho a i ́ \chi} \boldsymbol{\epsilon v a}$, with the freshness (the fresh bloom) of youth upon her neck.

$175{ }^{15} \mathrm{~K}$ र́тт $\rho \iota \delta$ os $\theta є \lambda \xi \iota \mu \beta$ ро́тоv．

ảvт．є＇．$\quad \lambda \epsilon v \kappa \tilde{\prime} \lambda \epsilon \nu \epsilon K a \lambda \lambda เ o ́ \pi a$, ＝$\sigma \tau \hat{\alpha} \sigma o \nu$ єúтоí $\eta \tau о \nu \stackrel{a}{a} \rho \mu \alpha$ av̉тồ• $\Delta i ́ a ~ \tau \epsilon K \rho o \nu i ́ \delta \alpha \nu$  $180{ }_{5}$ то́v $\tau^{\prime}$ аккацаторо́ал<br>＇А $\lambda \phi$ є́óv，Пé $\lambda о \pi o ́ s ~ \tau \epsilon ~ \beta i ́ a \nu, ~$ $\kappa \alpha \grave{\imath}$ Пíqav，光 $\nu$ Ө＇ó $\kappa \lambda \epsilon \epsilon \nu \nu o ̀ s$ $\pi о \sigma \sigma i$ vıка́ $\sigma \alpha$ 人 $\delta$ ро́ $\mu$<br><br><br>$\left.{ }_{\text {п }} \epsilon \dot{\delta} \delta\right] a \iota \mu о \nu i ́ \alpha s$ $\pi \epsilon ́ \tau \alpha \lambda о \nu$.

179 OAYMIION］$\omega$ has been written by $\mathbf{A}^{3}$ above the second 0 ：a notable instance of a true reading depraved by this corrector，though metre clearly forbade．

Nightingales，when they begin their song in the early Greek spring，are called $\chi \lambda \omega \rho a v ́ \chi \epsilon \nu \epsilon s$ by Simonides（fr．73），who meant（I think）＇with fresh throat，＇i．e． with throat of fresh，youthful vigour，－in Keats＇s phrase，＇full－throated．＇Thus for both poets $\chi \lambda \omega \rho a v ́ \chi \eta \nu$ implies $\chi \lambda \omega \rho o ́ s$ as an epithet，not of colour，but of young life；though with diverse applications． See Appendix．
$\Delta$ aíávelpav，see xv． 23 ff．The bare mention of her name suffices here：enough has been said to enforce the truth，$\chi a \lambda \epsilon-$


174 f．Xpuréas，with $\breve{v}$ ，as in xv．2， Pind．P．Iv． 4 etc．This $\breve{v}$ was borrowed from the lyrists by the dramatists．but only in lyrics（Soph．O．T． 157 ，etc．）．In Homer the $v$ is always long，and such forms as $\chi$ रovoens are to be scanned as two syllables（with synizesis）；cp．1h．1．
 the enchantress，who bewitches mortals． In 11.14 .214 ff ．is described the embroidered cestus（ $\kappa \in \sigma \tau \partial \nu \quad і \mu \alpha ́ \nu \tau \alpha)$ of Aphrodite，wherein are＇all her enchant－ ments＇（ $\theta_{\epsilon \lambda \kappa \tau \eta}{ }^{\prime}(a)$ ）－－‘love，desire，and sweet converse，that steals the wits even of the wise．＇
176 ff．Ka入入ıóтa is now bidden to turn from the heroic myth to the im－ mediate theme of the epinikion．In xviri． 13 she is the Muse who inspires a dithy－ ramb concerning Io．Above，in If f．， the poet is Odgapias．．．$\theta \in \rho d \pi \omega \nu$ ，as in Vi．

If Urania again prompts his strain； while in Xv． 3 she moves him to sing of Heracles．In III．3，XI．2，and XII． 228 it is $\mathrm{K} \lambda \epsilon t \omega$ who presides over the ode of victory．Bacchylides uses the names of these Muses interchangeably，without assigning a special function to each． Pindar names Ka入入ı́́тa only once（O． x．г6），К $\lambda \epsilon \epsilon \dot{\omega}$ once（ $N$ ．III．83），and Oúpapia nowhere：he usually speaks of Moî $\sigma$ or Moî $\sigma a$ ．In later mythology Calliope was the Muse of heroic song， Cleio of history，and Urania of astronomy．

177 бтãoov к．т．入．：cease to pursue the story of Heracles，and revert to Hieron＇s victory．The example of an abrupt return from myth to theme was set by Pindar in the earliest of his extant odes，written in 498 в．c．，when he was only twenty；P．x． 51 кผ́таע $\sigma \chi$ áбo к．т．入．：ср．$N$ ．v． 15 f．$\sigma \tau \dot{\alpha} \sigma о \mu a_{4}: ~ P . ~ I v . ~$ （462 в．с．） 247 f．$\mu а к \rho \alpha ́ ~ \mu о \iota ~ \nu є i ̂ \sigma \theta a \iota ~ к а т ' ~$

 $\pi o \lambda \lambda o i ̂ a \iota \delta^{\prime}$ är $\eta \mu a \iota$ бoфlas érepots，words which imply that other lyric poets（like Bacchylides here）had imitated this trait．

єv่roiๆtov：Hom．Hymn．Apoll． 265
 is Pindaric，but Pindar always gives it to＇the Muses＇collectively，and never materializes it by such an epithet as ＇well－wrought＇：he conceives the poet as borne along in it（O．Ix．81 $\epsilon \nu$ Mo九бây $\delta(\phi \rho \varphi)$ ：the singers of old are they of

## a stranger still to golden Aphrodite the enchantress．＇

White－armed Calliope，stay thy well－wrought chariot there ；ant．5． and now sing Zeus，son of Cronus，Olympian ruler of the gods，－ and．Alpheus，of untiring stream，with mighty Pelops，and Pisa， where the famed Pherenicus prevailed by his speed in the race， ere he returned to the embattled walls of Syracuse，bringing Hieron the leaf of good fortune．
 Ms．，K．，Herwerden：$\Sigma$ vракбббаs Blass．

 IItepi $\delta \omega \nu\left(P . \times . \sigma_{5}\right)$ ：in a poetic effort，
 the chariot is an image for the poet＇s $\dot{\partial} \rho \mu \dot{\eta}$ ， and belongs to the Muses only in their relation to the poet，it is not attributed to the Muses，or to any of them，in ancient art．

180 áкацаขторо́av：cp．іІ． 6 n ．
181 Пéлотós тє $\beta$ íav：cp．vif．ad fin．

 Hero and god are similarly linked in Pind．$O$ ．x． 26 ff ：：＇The ordinances of Zeus have moved me to sing of the peerless festival which Heracles founded by the ancient tomb of Pelops，with altars six in number＇（the $\beta \omega \mu 0 \dot{\prime} s \in \xi \delta \delta \delta \dot{\prime} \mu o u s$ of $O$ ．v． 5 ，which Heracles dedicated to six pairs of deities）．In the altis at Olympia，west of the great altar of Zeus at which the Iamidae divined by ${ }^{\epsilon} \mu \pi u \rho a$ ，was the precinct called the $\Pi_{\epsilon} \lambda \sigma \pi เ \circ \nu$ ，enclosing the hero＇s traditional grave，－a low tumu－ lus of elliptic form．A Doric propylaion， with three doors，gave access from the s．w．side．Here sacrifices，the aipaкoupial of Pincl．O．I．91，had been offered to the spirit of Pelnps from early times：Pau－ sanias（5．13 §2）mentions the yearly offering of a black ran．

182 Mívav，with $\check{\imath}$ ：so $\operatorname{Pindar}(O$ ． II．3，etc．）．But Simonides fr． 158 has $\Pi \bar{\sigma} \eta$ ：cp．Theocr．iv． 29 rori Mīбay． Euripides（I．T．r and Helen．393）has חĩ $\sigma \nu$（so edd．），but in the fifth foot： cp ． I．T． $82_{4}$ тара $\theta$ évov Пıба́тьסa，where the quantity of the $\iota$ is doubtful．The name is probably connected with $\pi \hat{i} \sigma 0 s(\pi i \nu \omega)$ ， ＇water－meadow．＇－Pisa，the old Achaean capital of Pisatis，the mythical seat of Oenomaus and Pelops，seems to have stood about three－quarters of a mile east of the temple of the Olympian Zeus．

The site has been conjecturally identified with a hill near the stream Miráka，an affluent of the Alpheus．（Cp．E．Curtius， Pelop．II．5r．）Pisa was destroyed in 572 b．c．by the Eleans，who then succeeded to the presidency of the games． Pindar uses $\Pi l \sigma a$ as a poetical synonym for Olympia：O．1． 18 Mloas $\tau \epsilon$ кal

 measures the distance from Athens iैs $\tau \epsilon$
 ＇Oגumitiov．

184 f． $\mathfrak{\eta} \lambda \lambda \in \varepsilon \nu$ ．．és єv่тúpyous к．т．$\lambda$ ．We must insert ess，lost after－os through the recurrence of $\sigma \in$（－OCECETIITPIOTC）． ṫ̈̈túpyous is inadmissible，because the $\dot{j}$ of $\epsilon \dot{i}$－is always short before a single con－ sonant．There is，indeed，one apparent exception，Od． $14.63 \kappa \lambda \hat{\eta} \rho \delta \nu \tau \epsilon \epsilon \ddot{\epsilon} \dot{\ddot{\prime}} \mu \rho \phi \phi \nu$ $\tau \epsilon$ रvиaîкa，but there the v．l．$\pi 0 \lambda \nu \mu \nu \eta \sigma \tau \eta \nu$ is doubtless right．The $\ddot{u}$ is long only when the consonant is doubled，as in
 бas．The ms．has CTPAKOTCCAC，but the double $\sigma \sigma$ indicates that the Doric form should be restored by deleting $u$ ． The forms were（1）Doric इupáкоба （Pind．P．II．г），or metri gratia इира́коб－ бal：（2）Attic Evpáкovбal：（3）Ionic

 the garland of wild olive（ $\kappa 6 \tau \iota \nu 0 s$ ）which was the prize at Olympia．The singular $\pi \varepsilon \tau a \lambda o \nu$ is poetically substituted for the plural，as in Soph．O．C．foı фú $\lambda \lambda \frac{1}{}$ è $\lambda$ alas．It is a phrase resembling that in III． $92 \mathrm{ff} . b \lambda \beta o v . . \alpha \nu \theta \in \alpha$ ．Victory is the leaf which evidacuovía puts forth．There is a like metaphor in 198，$\pi v \theta \mu \epsilon \nu \in S$ $\theta \dot{\alpha} \lambda \lambda o v \sigma \iota \nu \dot{\epsilon} \sigma \theta \lambda \hat{\omega} \nu$ ．The use of $\pi \dot{\epsilon} \tau a \lambda o \nu$, instead of $\alpha \nu \theta_{o s}$ ，is fitting，since the word is intended to suggest the olive－wreath ： cp．Pind．N．І． 17 ＇О入v $\mu \pi \iota \alpha \dot{\partial} \omega \nu$ фú入入ous


Col． 12
${ }^{12}$ ，$\chi \rho \grave{\eta} \delta^{\circ}{ }^{\alpha} \lambda \lambda a \theta \epsilon i ́ a s ~ \chi \alpha ́ \rho \iota \nu$




－＇H $\sigma$ íóos $\pi$ ро́тодоs



187 diגaetas Blass；AлHөEIAC ms． $191 \tau \bar{q} \bar{\delta} \epsilon$ Wilamowitz，for $\tau \bar{d} \delta e$ ：see



193 f． 8



Some take $\pi \epsilon t a \lambda o v$ as＂a voting－leaf，＇

 ＇place leaves of strife in our hands＇ （force us to vote on opposite sides）：a passage which shows that the use of leaves in voting was known long before the Syracusans employed the $\pi \epsilon \tau a \lambda o v$ edalas（Diod．XI．86）in the form of ostracism called $\pi \epsilon \tau a \lambda \iota \sigma \mu b s$ ．（＇Petalism＇ was instituted probably C． 454 B．C．，and abolished after no long interval：Diod． XI．87：Freeman Sicily 11．332．）Leaves were used in the Athenian Bou入 $\eta$ when the senators voted on the question of expelling one of their own number： Aeschin．or．I § II I $\dot{\eta} \beta$ où̀̀ karaүvov̂ $\sigma a$
 What，then，would be the exact sense of єv̉dau ＇a token of heaven＇s favour．＇But that meaning can be reached only through the literal one，＇a suffrage for（Hieron＇s） happiness，＇－given by the god who de－ creed the victory．That，however，is too artificial：it seems also too obscure， without help from the context．There is a further objection；viz．that，on the analogy of $\phi \in \rho \in \iota \nu \psi \hat{\eta} \phi o \nu$（suffragium ferre），ф＇́pw тéràov should refer to the voter．

187 d $\lambda a \theta \in l a s: ~ t h e ~ M S . ~ h a s ~ d \lambda \eta-$ here，but the Doric a is found in all the five other places where the poet uses the word（III． 96 ；VII． 42 f．；JX． 85 ；XII． 204 ；fr．IO）．

Bacchylides refers more than once to the $\phi \theta \delta \nu$ os which may put constraint on
a man＇s inward sense of merit in others， and keep him silent，while＇truth，＇ candour，makes the poet speak out：see III． 67 ff．；viil． 85 ff．$\sigma \dot{u} v$ $\delta^{\prime} \dot{a} \lambda \alpha \theta \epsilon i a$ ßротө̂v к．т．入．：XII． 199 ff．el $\mu \dot{\eta}$ тıva
 ${ }_{a}{ }^{2} \nu \delta \rho a|\sigma \dot{v} \nu \quad \delta i \kappa \alpha \ldots| \dot{a} \delta^{\prime}$ à $\lambda a \theta \epsilon i ́ a \quad \phi \iota \lambda \epsilon \hat{\imath} \mid$ $\nu<\kappa \hat{a} \nu$ к．т．入．His tone is that of one who praises because it is the plain duty of a fair mind．
 might and main．＇Cp．the proverbial phrase，oủ $\tau \hat{\eta}$ モ̇ $\tau \hat{f} p q$ 入 $\eta \pi \tau \notin \neq v$（Plat．Soph． 226 A）．dं $\pi \omega \sigma a ́ \mu \varepsilon v o v . ~ H o u s m a n ~ w o u l d ~$ write $\dot{\alpha} \pi \omega \sigma a \mu \in{ }^{\prime}$ last syllable of the verse is，indeed，long in all the strictly corresponding verses （54，69，94，rog，134，149，174）．Verses I4 and 29，though holding the same place，are，as we saw，metrically peculiar in having an additional syllable：still， $\epsilon \theta \in \ell \in \iota \delta \epsilon$ in v． 14 suggests that here also the final syllable could be anceps．As a matter of idiom，the singular seems here more natural than the plural．

190 єi TIS єủ тpáббol，after Xpy （ 187 ）．In general statements or maxims the present indicative is sometimes thus followed by $\varepsilon i$ with the optative，where we should rather expect a general supposition expressed by $\epsilon l$ with pres． indic．，or $\epsilon a x y$ with pres．subjunctive．

 Pind．P．Vili． 13 кє́ $\rho \delta o s ~ \delta e ̀ ~ \phi i \lambda \tau a \tau o \nu, \mid ~$
 when the condition is contained in a relative clause：Soph．Ant． 666 a $\lambda \lambda$＇$\delta \nu$


191－194 Hieron＇s success and glory

We must give praise, for truth's sake, and thrust envy away from us with might and main, if any man should prosper.

Thus spake the Boeotian, Hesiod, servant of the sweet epode 5 . Muses: 'Whomsoever the immortals honour, the good report of men goes with him also.' Readily am I won
 of $\tau \boldsymbol{\prime} \dot{\prime} \tau \psi$ ). So also Blass ${ }^{2}$, but with $\chi \rho \hat{\eta} \mu \epsilon \nu$ after $\tau \iota \mu \hat{\omega} \sigma \iota$ (Pingel having conjectured $\chi \rho \hat{\eta} \nu a \iota)$. $195 \pi \epsilon i \theta 0 \mu \alpha l] \pi \epsilon \epsilon \theta \beta \mu \epsilon \theta^{\prime}$ Blass $^{2}$.
are so manifestly given by the gods, that envy is put to silence, and men's applause cannot be withheld. The poet constantly refers Hieron's victories to the favour of heaven: cp. above, 36 : Iv. 1-3, and more especially $18-20$, $\tau$


Bow $\omega$ тòs ảvíp. Virgil's Ascraeus senex (Ecl. 6. 7o) ; so Homer is Xîos duy ${ }^{2} p$ (Simonid. fr. 85. 2) ; Simonides, haotods $\dot{b}$ K $\not$ йös (Theocr. xvi. 44) ; Pindar, Dircaezes cygrzus (Hor. C. Iv. 2. 25) ; Alcaeus, Lesbius civis (id. C. I. 32. 5); Anacreon, $\dot{\delta}$ Th́̈los кúкขоs (Antipater Sidon. in Anth. 7. 30).

Tệ $\delta \mathrm{E}$, ' on this wise': cp. Soph. El. 643 т $\hat{\delta} \delta \epsilon \gamma^{\dot{\alpha}} \rho$ к $\dot{\alpha} \gamma \dot{\omega}$ ф $\alpha \dot{\alpha} \sigma \omega$ (where, however, 'on this wise' means 'darkly,'not, ' in these terms') : O. C. 1300 к $\dot{d} \pi \delta$ $\mu \alpha \nu \tau \epsilon \in \omega \nu \tau a \dot{u} \tau \eta \kappa \lambda \dot{\prime} \omega($ ('and so I hear'...). The ms. tid $\delta$ cannot be sound, if in ${ }_{51}$ i $\mu i \nu v \nu \theta a$ is (as it seems to be) corrupt: see n . there.
$\phi \omega \dot{\nu} \eta \boldsymbol{\sigma} \boldsymbol{\nu}$. All Dorian dialects have $-\eta \sigma \omega,-\eta \sigma \alpha$ in fut. and ist aor. of verbs in - $\epsilon \omega$. In Pindar N. v. 44 Boeckh read $\phi{ }^{\prime} \lambda a \sigma^{\prime}$ (as also in other places of Pindar); but recent editors agree in giving $\phi\left(\lambda \eta \sigma^{\circ}\right.$. In 0 . xili. 67 W . Christ and others give $\phi \dot{\nu} \nu a \sigma \epsilon$, though $\phi \dot{\nu} \nu \eta \sigma \epsilon$ in $N$. x. 76 , and $\phi \omega \nu \eta{ }^{\prime} \sigma \alpha, s$ in $1 . \mathrm{v} .5 \mathrm{r}$. The form $\phi \omega \nu \alpha^{\prime} \omega$, of which Éфஸ́vara would be the Doric aorist, does not seem to occur, though it would be the natural form for the verb from $\phi \omega \nu$ á.

The word lost after $\phi \dot{\nu} \nu \eta \sigma \epsilon \nu$ may have been an epithet of Movoây (such as $\gamma \lambda u \kappa \epsilon \epsilon \hat{a} \nu$ or $\lambda(\gamma \epsilon \iota \hat{\alpha} \nu)$. Both the poet's style and the rhythm of the passage suggest this as probable.
 ment given in the text seems the best (see cr. n.). toútẹ is not grammatically indispensable, since a dat. could be understood (cp. Soph. Ant. 35 f., ôs àp
 makes the sentence clearer; and the emphasis is fitting here.-In Hesiod's
extant poems and fragments there is nothing nearer to this sentiment than the passage in Theog. 8 I ff., ठ̊vтıva тı $\boldsymbol{\tau} \eta \sigma \omega \sigma \iota$


 where he says that the Muses give winning eloquence to kings, and fame to poets. But Theognis v. 169 is exactly apposite: $\delta \nu \quad \delta \epsilon \in$ $\theta \in o l$ т $\tau \mu \omega \sigma^{\prime}, \quad \delta \nu$ каi $\mu \omega \mu \in u ́ \mu \epsilon \nu$ os alveí, i.e., a man, though inclined to blame, is constrained to praise. I cannot think that Bacchylides was alluding to Hes. Theog. 8i ff. References of this kind to other poets are, as a rule, verbally close : see, e.g., Pind. $I$. v. $\left.67 \Lambda \frac{1}{\mu} \mu \pi \omega \nu \quad \delta \hat{\epsilon} \mu \epsilon \lambda \epsilon \tau \alpha \nu \right\rvert\, \frac{\epsilon}{\epsilon} \rho \gamma o \iota s$
 (alluding to Hes. Op. $410 \mu \epsilon \lambda \epsilon \tau \eta$ $\delta \dot{\epsilon} ~ t \epsilon$
 occurred in some lost passage of Hesiod; -possibly the source of Theognis 169: or our poet may have meant the verse of Theognis, and named Hesiod by mistake.

195 f. $\pi \epsilon$ (Яоцац к.т. $\lambda$. 'Readily do I consent to send'... This is a phrase, like many in Pindar, intimating that the epinikion was written by invitation. Cp.



 Soph. O. T. 161 has ( $\theta \rho b \nu 0 \nu$ ) єúк $\lambda \in ́ a$ (-$-\sim$ ). In Pind. P. xiI. 24 єű< $\lambda \epsilon \hat{a}$ (acc.
 oav means 'an utterance fraught with glory' (for Hieron) : cp. Pind. N. vi. 29
 90 eủк $\lambda$ éas dïqroús ('shafts of song, winged by fame').-For $\gamma \lambda \omega \bar{\omega} \sigma a \nu, ~ c p . ~ P i n d . ~ O . ~$
 $\gamma \lambda \omega \sigma \sigma a \nu$ ('lend thy voice' to Opus): $N$.
 $\kappa \in \lambda a \delta \hat{\eta} \tau \iota \nu$, 'Let him (in the shades) become aware that my song is resounding.' So here the $\gamma \lambda \omega \sigma \sigma a$ is a song sent from Ceos.

## $\wedge A X \Omega N I$ KEISI

$$
<\Pi A I \Delta I>~ \Sigma T A \Delta I E I \text { OAYMTIA }
$$

$\sigma \tau \rho . a^{\prime} . \quad \Lambda a ́ \chi \omega \nu \quad \Delta i o ̀ s \mu \epsilon \gamma i \sigma \tau o v$ $\lambda a ́ \chi \epsilon$ фє́ $\tau \tau а \tau о \nu \pi о ́ \delta \epsilon \sigma \sigma \iota$
 $\delta i{ }^{\prime} \quad$ ö $\sigma \sigma \alpha \quad \pi \alpha ́ \rho o \iota \theta \in \nu$
5 ả $\mu \pi \epsilon \lambda о \tau \rho$ о́фоข Kє́оข

196 After $\gamma \lambda \hat{\omega} \sigma \sigma a \nu$ only the letter o remains, the rest of the verse having been torn


 supplied by Palmer.
 strain of praise has not wandered from the path of justice. Cp. x. 26 diкas

 óoov̂; Both Bacchylides and Pindar frequently claim that their praise is in accord with סika: XII. zoI f. aiveito



 ă $\omega \tau о s, \dot{\epsilon} \sigma \lambda \partial s$ (acc. pl.) aivê̂̀.

197 E. Tó $\theta \in \boldsymbol{v}$, 'thence,' referring to $\epsilon \dot{\kappa} \kappa \lambda \in \epsilon \in \quad \gamma \lambda \omega \bar{\omega} \sigma a \nu$ : by means of the just praise of the poet. As $\theta$ ád $\lambda o u r$ ov indicates,
 or stems of happy fortunes' ( $\dot{\epsilon} \sigma \theta \lambda a ́)$, here compared to plants or trees. The just praise of the poet is as the dew which makes them flourish. The poet confers a glory which is the flower and crown of established prosperity. (For the diction,
 $\tau \epsilon \theta a \lambda \omega$ s, the old stock puts forth new buds and blossoms.) Pindar has a like thought in $N$. vili. 40 ff., ab $\xi_{\xi} \in \tau a \iota \delta^{\prime} \dot{\alpha} \rho \in \tau \alpha$,


 fresh dews, a tree shoots upward, so grows the fame of manly worth, when it is lifted towards the liquid air of heaven by masters of song who give just praise.' For $\dot{\epsilon} \sigma \theta \lambda \hat{\omega} \nu, \mathrm{cp}$. IV. 20 ио $\hat{\imath} \rho a \nu \hat{\epsilon} \sigma \theta \lambda \hat{\omega} \nu$ : xvi. $132 \hat{\epsilon} \sigma \theta \lambda \omega \bar{\nu}$. тúxay: Hom. hymn.

 so XViII. 21 I $\mu \epsilon \gamma / \sigma \tau 0 d{ }^{2} \nu a \sigma \sigma a$ : Soph. Ph.
 the $\pi \nu \theta \mu \dot{\varepsilon} \nu \in s$ of Hieron's $\dot{\epsilon} \theta \theta \lambda \dot{\alpha}$ are already well-set; the prayer is that they may never be uprooted.- cipnva: for the form, see on II. I. There is an allusion to the security gained for Sicily by the victory at Himera four years earlier (480 в.C.). CP. XII. 188 f. (of Eủvoula)
 фu入árool is preferable. Find. $O$. virr. ends with a like wish, ..ã $\pi \dot{\eta} \mu$ av
 while $O$. xiII. and $N$. IX. end with a direct prayer to Zeus.
to send Hieron the song that tells forth his fame, without swerving from the path of justice; for by such praise it is that happy fortunes, once firmly planted, flourish: and may Zeus, the supreme father, guard them steadfast in peace.

VI.<br>For Lachon of Ceos, victor in the foot-race for boys at Olympia. ( 452 B.C.)

Lachon has won from great Zeus surpassing glory by his str. 1. speed, where the waters of Alpheus seek the sea; enhancing those goodly deeds for which ere now vine-nurturing Ceos has been sung at Olympia,


#### Abstract

VI. The title has heen added by $\mathbf{A}^{3}$ in the left margin. lladAI is inserted by Blass, as the Oxyrhynchus fragment of the Olympic register shows that Lachon's victory was in the $\pi a l \delta \omega \nu$ orádıov. 3 AАФEIOT A: corr. K.-After $\pi \rho \rho \chi o a i ̂ \sigma$ K. supplies $-\iota \sigma \epsilon \mu \nu a i ̂ s$ (and so Jurenka), Housman $\dot{d} \in \theta \lambda \omega \nu$, Blass $-\iota \nu \iota \kappa \hat{\omega} \nu$ (with a full stop): $\mathrm{J} ., \kappa \alpha \hat{\lambda} \lambda^{\alpha} \alpha \boldsymbol{v} \omega \omega \nu$.


VI. 1 f. $\Lambda \alpha^{x} \boldsymbol{x} \boldsymbol{v}$. In the Oxyrhynchus fragment of the Olympic register the entry referring to this victory gives the name as $\Lambda \alpha \kappa \omega \nu$. But $\Lambda \alpha \dot{\alpha} \omega \nu$ is confirmed by the agonistic inscription of Ceos (see Introduction to Ode I. § 3), where [ $\Lambda$ ]áx $\omega \nu$ ${ }^{\text {'A }}$ Apı $\sigma \tau o \mu e ́ v \in o s ~ \pi a l \delta \omega \nu$ occurs (twice) among the Nemean victors. The origin of such short names as $\Lambda \alpha \dot{\alpha} \omega \nu$ and $\Lambda \dot{\alpha} \chi \eta$ ๆ is illustrated by the Attic $\Lambda a \chi \notin \mu o \iota \rho o s(C . I . A$. II. No. ${ }_{5} 1_{1} b_{2}{ }_{2}$ add.) : cp. Fick-Benseler, Griech. Personeniziamen, p. 184.-The play on words in $\Lambda a^{\alpha} \boldsymbol{\omega} \boldsymbol{\nu}$... $\lambda_{a ́ x} \in$ is not sportive; it brings out the omen of the name, in this case a happy one. So Pindar fr. ros (of Hieron), $\int a \theta \epsilon \omega \nu \quad i \in \rho \omega \nu$ д $\mu \dot{\omega} \nu \nu \mu \epsilon \pi a ́ \tau \epsilon \rho$. Cp. Soph. Ai. 430 f., n. - $\Delta$ เòs... $\lambda a ́ x \epsilon$, i.e. $\pi a p a ̀ \Delta$ dos: cp. Soph.
 $\varepsilon^{\prime} \delta \epsilon \xi \bar{\xi} \alpha \mu \eta \nu \delta \epsilon \in \tau 0 u$.

3 f . 'A入фєov.. The distance of Olympia from the mouth of the Alpbens was in ancient times about eight miles, and is now about ten. But the poet's phrase, émi $\pi \rho o x o a i s$, is correct in a broad sense. Olympia is near the point where the Alpheus, descending from the Arcadian highlands, enters on the last stage of its course amidst the sandy levels near the coast, and then passes between lagoons to the sea.

After MPOXOAIC the ms. has lost three syllables, ~--. Compare in. 6 ff., referring to the Cean victor Argeios:--

(F) $\iota \sigma \theta \mu 0 \hat{0} . . . \epsilon^{2} \pi \epsilon \delta \epsilon i \xi \alpha \mu \epsilon \nu$ : 'he has renewed the memory of all those goodly feats which we (Ceans) have displayed' at the Isthmus. So, here also, ó $\sigma \sigma a$ clearly refers to the whole series of victories won by Ceans in the national games. Lachon had now gained a signal success at the chief festival.
(1) The poet may conceivably have said that this victory was the most brilliant of all which had brought fame to Ceos: if so, we might read $\pi \rho o \chi o \alpha i ̂ s, ~ d \dot{\alpha} \hat{\epsilon} \boldsymbol{\lambda} \omega \nu$ (Housman), or $\pi \rho o \chi o a i \sigma \iota, \pi \alpha ́ v \tau \omega v$ (the genitive, with either word, depending on $\phi \in \rho \tau a \tau o v)$. (2) Or, as is perhaps more probable, Lachon may have been described as enhancing the previous glories of Ceos. That sense would be given by $\kappa_{\alpha} \lambda^{\prime} \alpha^{\prime} \xi^{\xi} \omega v$, where $\kappa a \lambda \alpha$ would have the same meaning as in Ir. 6.-See Appendix.

5 à $\mu \pi \epsilon \lambda о т \rho o ́ \phi o v . ~ T h e ~ w o r d ~ \pi o \lambda v a ́ \mu-~$ $\pi \epsilon \lambda o s$, traceable in frag. 7 (K.), was also doubtless applied to Ceos. Coins of that island sometimes bore a grape (Bröndsted, Voyages I. pl. xxvir., quoted by Jurenka here).
 with кратєยิбav. These tributes of song were paid by young men of Ceos at Olympia; the occasion would be a festal procession, escorting the Cean victor to the temple of the Olympian Zeus, where he would give thanks; or it might be a banquet. The formal $\epsilon \pi \tau \nu i \kappa c o \nu$ was more usually sung after the victor's return to his home.
$\pi v ์ \xi ~ \tau \epsilon ~ к а i ̀ ~ \sigma т a ́ \delta \iota o \nu ~ к р а \tau \epsilon \hat{v}-$ $\sigma \alpha \nu] \sigma \tau \epsilon \phi \dot{\alpha} \nu o \iota s$ ċ $\theta \epsilon i \rho a s$
$\sigma \tau \rho . \beta^{\prime} . \quad \nu \epsilon \alpha \nu i a \iota \beta \rho v ́ o \nu \tau \epsilon s$.
то $\sigma \epsilon ̀ \delta \epsilon ̀ ~ \nu v ̂ \nu ~ a ̉ \nu a \xi \iota \mu o ́ \lambda \pi о \nu$
Ov̉pavías ข̈ $\mu \nu$ оs є̈ккать ขiк［as
＇А $\rho \iota \sigma \tau о \mu$ е́vєเò
ब̂ $\pi 0 \delta \alpha ́ \nu \epsilon \mu о \nu \tau \epsilon ́ \kappa o s$, $\gamma \in \rho a i \rho \in \iota \pi \rho o \delta o ́ \mu o \iota s$ ảol－ 15 ठаîs，ơ ơ $\sigma \tau a ́ \delta \iota o \nu ~ к р а \tau \eta ́-$


## VII． <br> $T \Omega|A Y T \Omega|$




Col． 13

 ＂Е入入aб८ каi $\gamma v i ́ \omega \nu$ ápıбта入кѐs $\sigma \theta$ Ө́vos．



## 13 IOA $\frac{\dot{A}}{\mathrm{~A}} \mathrm{NEMON}^{2} 0$ has been deleted after A．

VII．The title has been written over an erasure of three lines，by $\mathbf{A}^{\mathbf{3}}$ ，in the left margin． 1 SIMAPA corrected from $\Lambda$ IПAPO． $2 \mu[\hat{\eta} v e s ~ a ~ v a \gamma o v] . ~$ （ $\dot{\alpha} \mu \in \rho \alpha \nu$ Blass）：$\mu[\eta \nu \omega ิ \nu \phi \theta\langle\mu \in \nu \omega \nu$ Jurenka．4－11 Column Xif．ends with verse 3 ．

Bpúovres denotes the luxuriance of leaves or flowers in the wreaths．Cp．XII． 69 f．$\pi \alpha \nu \theta a \lambda \epsilon \epsilon \omega \nu \sigma \tau \epsilon \phi a ́ \nu 0 \iota \sigma \iota \mid$ áv $\nu \theta \epsilon \omega \nu$ $\chi$ aita $\bar{\epsilon} \rho \epsilon \phi \theta \epsilon i$ s．E＇ubulus（a poet of the middle comedy），in his $\mathrm{K} u \beta \epsilon \nu \tau a i$ fr．1．6， describes a wreathed drinking－cup as кıббب̣ ќ́pa $\beta$ púouбà．
 Bpburas：XIX． 8 divaglàos．So Pindar
 see $n$ ．on v．if6．

12 f．＇Apıбтоцévelov．．．tékos：see 1. on v． 71 ．

14 тро86цоьs．Aesch．fr． $388^{\circ}$ Ека́тך $\tau \hat{\omega} \nu$ ßaб亢 $\lambda \epsilon \epsilon \omega \nu \pi \rho \delta \delta o \mu a s \mu_{\epsilon} \lambda \dot{\alpha} \theta \rho \omega \nu$ ．The ode in honour of a victor was sometimes
sung before the doors of his house ：Pind．

 $\delta^{\prime}$ Є＇$\pi$＇aủ̀elals $\theta$ úpacs．

16 єúk入éţ̌as．The Doric aor．．so
 Tyrtaeus 12． 24 ä́ $\sigma \tau u$ éüк $\lambda \in \stackrel{i}{\sigma} \sigma a s: ~ S i m o-~$ nides 125． 2 татрí $\delta^{\prime}$ é $\pi \epsilon v \kappa \lambda \epsilon \grave{\iota} \sigma a s$.

VII．1－3 $\lambda_{\text {ıtapà，＇resplendent＇（cp．}}$ v．r69 n．）．The＇daughter of Time and Night＇is Day：Hes．Theog． 124 Nvктds

$\pi \epsilon \nu \tau \eta \dot{\eta} \kappa \nu \tau \pi(\mu \hat{\eta} \nu \epsilon s)$ are the fifty lunar months which have elapsed since the last preceding festival at Olympia．There
as foremost in boxing or in foot-race, by youths crowned with luxuriant wreaths.

And to thee now, son of Aristomenes, thou whose feet are str. 2. swift as the wind, the hymn of Urania queen of song renders honour for thy victory, in strains chanted before thy house; because by thy triumph in the foot-race thou hast brought renown to Ceos.

## VII.

## For the same.

Radiant daughter of Time and Night, the fifty months have brought thee, sixteenth day of the month at Olympia; [thee, to whom by the Alpheus, near the tomb of Pelops who rejoices in blood-offerings, it has been allotted] to give judgment for the Greeks on pre-eminence in speed of foot and strength of limb. To whomsoever thou awardest the foremost prize of victory, his name is thenceforth famous and admired among men.

Column xiri. is lost; but a few syllables, belonging to the ends of verses in the upper third of it, remain in the left margin of col. xiv. Verses $4-\mathrm{II}$ have been put together by Blass from several small fragments; and, of these, verses $6-1 \mathrm{r}$ have been combined with the endings of verses left from col. xiri. $6 \tau \alpha[\chi v \tau \tilde{\alpha} \tau \dot{\alpha} \tau \epsilon]$ Platt, Wackernagel.
was an Olympic cycle of 99 lunar months, making up eight years. The interval between two Olympic festivals was alternately one of 49 lunar months and one of 50 such months. See schol. Pind. O.

 кovta. Hence the festival fell sometimes in the Olympian (or Elean) month 'A $\pi 0 \lambda$ -


In an old legend of Elis, the 50 lunar months of this cycle appear as fifty daughters borne by Selene to Endymion (Paus. 5. 1 §3).

Éxкаเסєка́таи. The Olympian festival began on the rath day of the month, and ended on the 16th : schol. Pind. 0 .

 On the Ifth, the last day, the prizes were given to the victors; processions, sacrifices and banquets took place.

This exordium suggests that the ode may (like Pindar's eighth Olympian) have been sung at Olympia.

4 f. The letters TOCAIM in v. 5
recall Pind. O. I. gof. $\nu \hat{\nu} \nu \delta^{\prime}$ è ainaкov-
 $\kappa \lambda_{c} \theta \epsilon i s$, 'and now (Pelops) hath part in the honour of blood-offerings at his grave by Alpheus' stream.' Hence the supplement which I suggest above.
$\mathbf{6 - 1 0} \mathbf{~ к \rho}$ (vetv к. $\tau . \lambda$. There is a general parallelism between this passage and Pindar O. I. 95 ff., tva raरutàs $\pi 0 \delta \omega \hat{\nu}$



ápıбта入кѐs $\sigma \theta$ '́vos: note the adj. compounded with a noun ( $\dot{\alpha} \lambda \kappa \dot{\eta}$ ) akin in sense to $\sigma \theta \in \frac{1}{2}$ : cp. Soph. O.T. $5^{18}$ 及lov... $\tau 000$


 his servitude in Lydia (nearly the same as év $\Lambda v \dot{\delta} o \hat{s}$ ib. 248). This use of $\dot{\epsilon} \pi i$ with dat., though rare, seems tenable. Blass joins vikas $\boldsymbol{e} \pi \pi^{\prime}$, i.e., 'on the occasion of victory'; a phrase which seems somewhat weak here. viкas would naturally go with répas.



## $\Pi \nu \theta \hat{\omega} \nu \alpha \alpha^{\prime} \tau \epsilon \mu \eta \lambda_{0} \theta v ́ \tau \alpha \nu$

 $\gamma \hat{a}{ }^{\hat{a}} \delta^{\prime} \epsilon^{\epsilon} \pi \iota \sigma \kappa \eta \dot{\eta} \pi \omega \nu \chi$ Х $\epsilon \alpha$
$\kappa о \mu \pi \alpha ́ \sigma о \mu \alpha \iota \cdot \sigma \grave{\nu} \nu$ ả̀ $\lambda$－
 ova $\iota \varsigma \quad \alpha, \nu \theta \rho \omega ́ \pi \omega \nu \quad \kappa\left[\alpha \theta^{\circ}{ }^{q} E \lambda \lambda \alpha-\right.$



 ${ }^{\circ} \chi \theta a \iota \sigma \iota \nu$＇$А \lambda \phi \in \iota o v$ тé $\lambda \epsilon \sigma \sigma[a s, \mu \epsilon \gamma] a \lambda о \kappa \lambda \epsilon \epsilon_{a} s$
 ү入avкòv Ait ${ }^{2} \lambda i ́ \delta o s$ ar $\nu \delta \eta \mu^{\prime}$ er $\lambda a i ́ a s$
èv Пé̀отоs Фрvүíov $\kappa \lambda \epsilon \iota \nu o i ̂ s ~ a ̉ \epsilon ́ \theta \lambda o \iota s$.
$\left.11 \nu \hat{\nu} \nu \gamma^{\prime}\right]$ Bass．－$\epsilon \kappa \delta \sigma \mu \eta[\sigma \alpha s \sigma \tau \epsilon] \phi \dot{\alpha} \nu[o t \sigma \iota$ Ewald，Bruhn，Housman，Wilamowitz． 14 OM SI］These letters were the last of the isth verse in the lost col．Xis． After that v．，about 24 more were needed to complete col．XII．Bless finds vestiges of $I_{4}$ of these in some minute fragments which he prints here，－mostly single， words，or parts of two words．I give them in the Appendix． 44 f ．ка⿻⿱一⿱日一丨一口儿， ＂E入入avas Bless． $46 \pi[\lambda \epsilon \hat{v} \nu a s$ Bless：$\pi о \sigma \sigma i \pi \lambda \epsilon \hat{\nu} a s$ Sandy，Jurenka． 48 ка［i

11 ขvิข ${ }^{\prime}$ ，though only conjectural， derives support from viii． 25 Auto $\mu \eta{ }^{\delta} \delta \epsilon \iota$

 I4 of the ode，and no．II in the lost column XIII of the papyrus）which ended with the letters op mL， 24 verses $(15-38)$ have been lost ：see cr．$n$ ．The poet is now singing（iuvé $\boldsymbol{i} v$ ）of Delphi，Nemea， and Isthmus．The reference is doubtless to successes gained by Lachon before his victory at Olympia．－$\mu \eta$ 入o日úrav：an ep－ the of altars in Eur．I．T．in．At Delphi those who wished to consult the oracle offered sacrifice before entering the adyton ：id．Ion $229 \pi$ ápıT＇＇s $\theta u \mu \epsilon \lambda a s^{\circ}$ ．

 Пиөஸิ้น．

41 ff．үậ $\delta^{\prime}$ ध́тьбкท́тт －конта́боцаи．The passive of this verb occurs in classical poetry；but is there any other instance of the middle？For the fut．，cp．X． $24 \phi$ ai $\sigma \omega$ ：Soph．Ai．

 phrase which recurs in VIII．85）：it is only＇with the aid of truth，＇－i．e．by speaking out frankly，－that any matter （ Xp fóos）can be set in a clear，full light （ $\lambda_{\alpha} \mu_{\pi} \pi \iota$ ）．He means that anything short of the strong statement which follows would be less than just to this victor＇s merits．Cp．n．on v． 187 f．

44 f ．It is doubtful how the gap in the MS．between K at the end of v． 44 and NAC at the beginning of v． 45 should＇ be filled．There is no clue to the exact

And now thou hast given the honours of the wreath to Lachon， son of Aristomenes．．．
．．．singing of Pytho，where sheep are sacrificed，and of Nemea， and of the Isthmus．And laying my hand on the earth as a witness，I will make this vaunt；－for only by the voice of truth can anything be set in a full light，－no one among the Greeks， as boy or as man，has gained more victories in an equal time．

O Zeus，whose spear is the thunder－bolt，on the banks of silver－eddying Alpheus also hast thou fulfilled his prayers，for his great fame，by gift divine ；and hast set upon his brow the gray wreath of the Aetolian olive，in the glorious games of Phrygian Pelops．
 in the．ms．there is a lacuna equal to about in or 12 letters，and then $C$ ，the final letter of the last word in the verse．$\tau \in \lambda \epsilon \sigma \sigma \sigma \nu \mathrm{K}$ ．：so Jurenka，adding＜ $\mathcal{\epsilon}$ s $\mu \hat{\epsilon} \gamma / \sigma \tau b \nu$ of $\gamma \epsilon \rho a>s$ ，which is too long for the space．$\tau \hat{\epsilon} \lambda \epsilon \sigma a s$ Blass，adding $\mu \epsilon \gamma] a-$ $\lambda$ oк $\lambda^{\prime}$ eas（which fits the gap）from frag． 17 K ． $50 \pi \epsilon \rho i \kappa\left[\rho a \tau l \tau^{\prime} b\right] \pi a[\sigma \sigma \alpha] s$ Blass，taking $\pi a$ from frag． $17 \mathrm{~K} .-\pi \epsilon \rho i \kappa[\rho \hat{a} \tau \alpha ́ \alpha \epsilon$ of $\tau \ell \theta \varepsilon \iota]$ K．：so Jurenka，but with $\theta \epsilon \in$ instead of $\left.\tau i \theta \epsilon \varepsilon . \quad 52 \quad d \nu \delta \eta \mu^{\prime}\right]$ AN $\Delta \mathbf{H} \mathbf{A}: \mu^{\prime}$ added above the line by $\mathbf{A}^{2}$ ．
number of letters lost after K ，nor to the quantity of NAC．To the obvious $\mathbf{\kappa}\left[\lambda_{\epsilon \epsilon v]} \boldsymbol{v} \mathrm{d}_{\mathrm{s}}\right.$ it might be objected that its position in the sentence is awkward．I prefer Blass＇s к $\left[a \theta^{\prime}\right.$＂$\left.E \lambda \lambda a\right]$ vas，though without regarding it as certain．The sense（＇among the Greeks＇）might be
 бофlq ка日＇＂E入入avas．
 age＇：$\dot{\eta} \lambda \iota \xi \xi \chi \rho \delta \nu 0$ here is＇a time of the same duration，＇＇an equal space of time．＇
 boy or as man．＇Following oütıs $\dot{\alpha} \nu \theta \rho \dot{\omega}-$ $\pi \omega \nu$ ，this is a short equivalent for oű $\tau \epsilon$

 －be it city or be it man－？＇）is so far similar that $\tau \epsilon$ there marks the second of two alternative cases included under $\tau /$ s （an interrogative implying a negative）， and must therefore，in our idiom，be rendered by＇or．＇But the irregular co－ ordination of $\eta$ and $\tau \in$ is special to that passage．－Note that the words here could also mean，＇as boy and man．＇ This would imply that the subject of écégato was no longer a boy．（See In－ troduction to the Ode．）
48－50 кєрavvєүXés：a word found only here：but cp．Pind．，$P$ ．IV． 194
 The fragment（ 17 K ．）which gives the endings of 48 and 49 ，and the letters $\pi a$
of öra．oras in 50 ，has been rightly pieced on here by Blass．It cannot be an accident that it helps three consecutive verses．And the word $\mu \in \gamma] a \lambda$ oк $\lambda \epsilon \alpha s$ ， while suiting the sense，also fits the gap in 49.

TEAECC in the MS．was probably тè̀ $\epsilon \sigma \sigma a s$. Blass writes té $\lambda \epsilon \sigma a s:$ but there is at least a presumption in favour of the $\sigma \sigma$ ，and there is nothing to show that it is metrically inadmissible．（We have no strophic test here．）－The alter－ native $\tau \in \lambda \epsilon \sigma \sigma$ ov would imply that the athlete concerned had not yet been vic－ torious at Olympia，and therefore that the ode to which these verses belong was distinct from Ode viI．（See Introduction．）
$\tau \in \lambda \epsilon \sigma \sigma a s . . . \epsilon \mathrm{u} x$ ás：＇thou hast fulfilled his prayers，for his great glory（ $\mu \in \gamma \alpha$－入oк $\lambda$ éas $)$ ，by gift divine（ $\theta$ єaס́órous）．＇ cưdu＇s here are the things prayed for，viz．， victorious feats in the games．Cp．Pind． I．IV． $23 \theta \in 0 \delta \delta \sigma \omega \nu$ है $\rho \gamma \omega \nu$ ．

51 रोaukóv：Pind．O．LII． 13 da $\mu \phi$
 －AiraliSos．The Aetolian Oxylus was one of the leaders of the Heracleidae at their return，and received Elis．Hence the Eleans are poetically called Aetolians． Her．vili． $73 \Delta \omega \rho \iota \epsilon \omega \nu \mu$ èv $\pi \rho \lambda \lambda a l$ t $\epsilon$ кal
 Cp．Pind．O．III． 12 à $\tau \rho \epsilon \kappa \grave{\eta} s$＇ $\mathrm{E} \mathrm{\lambda} \mathrm{\lambda a} \mathrm{\nu o} \mathrm{\delta iкаs}$ ．．．Altwiòs ảvìjp．

## VIII．［IX．］

## AYTOMHDEI Ф＾EIAZI $\Omega$ I

## TENTA日＾』I NEMEA

$\sigma \tau \rho . a^{\prime} . \quad=\Delta o ́ \xi a \nu, \hat{\omega} \chi \rho v \sigma a \lambda a ́ \kappa a \tau o c ~ X \alpha ́ \rho ı \tau \epsilon s$,




<br><br><br>${ }^{\circ}{ }^{\circ} \mathrm{H} \rho \alpha \pi \epsilon \rho \iota \kappa \lambda \epsilon \iota \tau \hat{\omega} \nu \dot{\alpha} \epsilon \theta \lambda \omega \nu$<br>


VIII．The title written by $\boldsymbol{A}^{3}$ in the left margin． 2 The first hand wrote N instead of M in $\pi \epsilon \iota \sigma\{\mu \beta \rho o \tau o \nu$ ：but the N has been retouched as if to


 ＇repute＇that is gained by a poet who ＇persuades＇his hearers，i．e．，carries them with him，wins their favour．In Aesch． Cho． 362 the Laurentian MS．has $\pi \sigma \sigma / \mu$－ Boorov，where the editors rightly give $\pi \varepsilon \epsilon \sigma \iota \beta \rho b \tau \psi$（epithet of $\beta d \kappa \tau \rho \varphi$ ，the sceptre that wins reverence）．If that was our poet＇s source for the rare word，this ode would be later than 458 b．c．：but we cannot assume it．For the form with euphonic $\mu$ inserted，cp．$\quad \boldsymbol{\lambda} \lambda \epsilon \xi\{\mu \beta \rho \circ \tau \circ$ ，


хриба入áкатоц．The ウ̀入акáтๆ，＇distaff，＇ is the attribute of a woman；in the case of a goddess，it is of gold．The epithet is general，not distinctive of the Charites as such．Pindar gives it to Amphitrite （O．vi． 104 f．），the Nereids（ $N$. v．${ }^{66}$ ）， Latona（ $N$. VI． 37 f．），etc．In the par－ ticular case of Artemis，however，the sense is different（cp．x． 38 n ．）．

EIIFI in $v .2$ is probably étee．If so， the $\tau \in$ after Movaáv in 3 must be cor－ rected．（г）$\dot{\epsilon} \pi \epsilon \boldsymbol{\gamma} \boldsymbol{\gamma}$ ，a strengthened $\dot{\epsilon} \pi \varepsilon \ell$ ， is not uncommon：in $\epsilon \pi \epsilon l \ldots \gamma \epsilon$ ，however， $\gamma \epsilon$ normally emphasizes the word next before it，as in $1 /$ ．I．352，$\mu \hat{\eta} \tau \epsilon \rho$ ，$\epsilon \pi \epsilon \epsilon \mu$ ，

 oủk $\dot{\lambda} \lambda \epsilon \gamma i\} \omega$ ．Here，a stress could scarcely fall on Mougây．（2）$\dot{\epsilon} \pi \epsilon$ ．．．tot is also frequent（Soph．Tr． 320 f．，etc．），and $T 0$ might become $\tau \epsilon$ through loss of $a$ before lo－：but the sententious roc（little used by this poet）is less suitable here than in I． 58 or Vili． 82 ．

The alternative for $\epsilon \pi \epsilon i$ is to write E $\pi \in \mathrm{t}$（depending on $\delta o i \eta r^{\prime}$ ），the poet＇s ＇word＇or utterance．Cp．Pind．$P$ ．II．

 $\pi a p \in \chi o \nu t \iota$ ．Then the $\tau \epsilon$ after Movбầ in 3 must be changed to to（as Hous－ man proposed，assuming fioß $\bar{\epsilon} \phi \dot{\alpha} \rho \omega \nu)$ ： or to＂$\tau^{\prime}$＂（as I formerly suggested，as－ suming $\left.l_{0} \beta \lambda \epsilon \phi \dot{\alpha} p \omega \nu\right)$ ．For ${ }^{\circ}{ }^{\prime}{ }^{\prime}$ it may be said that，if it had been written as ö $\boldsymbol{\tau} \epsilon$ without elision（on an assumption of $\digamma$ ）， that would help to account for the actual $\tau \epsilon$ ．（As to the poet＇s inconstant use of $F$ before $\boldsymbol{\text { o－，}}$ ，see p．82．）
 4．17，etc．）．－$\pi \rho \circ$ фáras，i．e．the poet． Cp．Plato Phaedr．p． 262 D （speaking of the birds）of $\tau \hat{\omega} \nu$ Movỗ $\pi \rho \circ \phi \hat{\eta} \tau a \iota$ oi
 himself dंol $\delta \mu о \nu \Pi_{\iota} \epsilon \rho \ell \delta \omega \nu \pi \rho о ф \dot{a} \tau a \nu$.

## VIII．［IX．］ <br> For Automedes of Phlius，victor in the pentathlon at Nemea．

Graces of the golden distaff，may ye grant the charm that str．．． wins mortal ears；for the inspired prophet of the violet－eyed Muses is ready to sing Phlius and the verdure－clad domain of Nemean Zeus；where white－armed Hera nourished the deep－ voiced lion，slayer of sheep，first of the foes on whom Heracles was to win renown．

There the heroes with red shields，
Housman，Wilamowitz，Blass：кєî̀l $\gamma \dot{\alpha} \rho \nu \iota \kappa \dot{\alpha} \sigma \pi \iota \delta \epsilon s$ K．（ $\kappa \iota \nu \dot{\alpha} \sigma \pi \iota \delta \epsilon s$ Richards）．кєî̀
 NI are certain．


#### Abstract

 Erochos：with infin．，as in Aesch．Suppl．  єӧтикоя． $\boldsymbol{\Phi} \lambda_{\text {eьoû } \boldsymbol{\gamma} \boldsymbol{\alpha} \dot{\alpha} \text { тe к．т．} \lambda \text { ．The spelling in }}$ the MS．here（with $\epsilon \iota$ ）is confirmed by $\Phi \lambda e c a ́ \sigma l o s$ in Corp．Inser．Att．I．45．I 5 （ 42 I B．C．），and II．add． 57 b z．${ }^{15}$（362 B．c．）：Meisterhans，Gramm．der Att． Inschr．p．26．As to Phlius，see Introd． to this Ode．

Nepealov Zquós．The vale of Nemea is next on the east to that of Phlius，from which it is divided by the ridge of Trikaranon．Hence Pindar says of a Nemean victor（ $N$. VI． 47 ff ．），ßoráya ré   lion＇s herb（the $\sigma$ édevol or wreath of parsley）shadowed his victorious brow beneath the forest－clad primeval hills of Phlius．＇The temple of the Nemean Zeus stood on moist ground in the lower part of the vale，surrounded by a grove of cypresses．In the time of Pausanias（2． I5 §2），c． 170 A．D．，the roof had fallen in；though games and sacrifices were still held in winter，the immemorial Zeus－ cult being maintained，doubtless，at $\beta \omega$－ $\mu o l$ vinal $\theta$ pto．Three columns are still standing in the lonely valley．  syllable answering to $\theta a$ is long in the corresponding verses．So Pind．$P$ ．IX．  картои́s．Aesch．frag．300． 5 has єú日ă入 ${ }^{\prime}$＇s （ $\theta \dot{\alpha} \lambda \lambda \omega$ ）．Cp．Xiil． $69 \pi \alpha \nu \theta \bar{\alpha} \lambda \epsilon^{\prime} \omega \nu$ ：but in XII． 229 тavөă入ŋ́s．－Nemea was well－


watered（ $\epsilon \forall \forall \nu \delta \rho o s$ ，Theocr．Xxv． 182 ）； wood throve there（ $\epsilon \dot{u} \phi \dot{\nu} \lambda \lambda \frac{1}{\lambda} \mathrm{~N} \epsilon \mu$＇̇خs， Pind．$I$. v．6r），and the vale afforded cool pastures．（Cp．E．Curtius Pelop．II．506．）

6－9 $\mu$ п $\lambda$ оסalikтаv．Cp．Aesch．Pers．
 walled cities，＇where we should perhaps read тирүобаїктаs）：aủтоба́ïктоs（Theb． 735 ）and 入outробá̈̈ктоs（Cho．107 I）are passive in sense．

 1）：a legend which symbolized the de－ structive force of the winter－torrent rushing down from the hills．In Zeno－ bius VI． 39 the monster is $\chi a \rho a \delta \rho a i 0 s$
 Aeschin．or． $2 \S$ г $68 . \mathrm{He}$ is described by Hesiod（Theog．331）as кoוpap $\epsilon \omega \nu$
 （＇the cavernous＇）was a hill E．of Nemea， in which the lion＇s cave was shown （Paus．2．I5．2，Diod．Sic．IV．II）： $A$ pesas，a rocky height on the N．E．of the vale．Pindar denotes Nemea by the phrase $\chi$ botors è $\lambda$ € $o u t o s$（＇pastures of the lion＇），O．XIII． 44 ．

ả $\epsilon \lambda \omega \nu \pi \rho \hat{\omega}$ тоv．The order of the twelve $\tilde{a} \theta \lambda$ o of Heracles was probably first established in legend by the Dorians of Argolis．Peisander of Rhodes in his ＇Hpárдeta（6th cent．B．c．？）may have helped to popularize it．The Nemean lion always comes first（see，e．g．，Eur． H．F． 359 ff．：Soph．Tr．Iog2 f．）．

10 фoเvนкáo $\pi\left\llcorner\delta_{\epsilon s}\right.$ is the only conjec－ ture which satisfies the data in the papy－ rus，if $\nu \iota \kappa \alpha ́ \sigma \pi \iota \delta \epsilon s$ be rejected．In Tragedy
${ }^{2} \pi \rho \omega \dot{T} \tau \tau \sigma \tau о \nu$ 'А $\rho \gamma \epsilon \dot{\epsilon} \omega \nu$ крıто̀̀

 ${ }_{5} \sigma$ ầ $\mu$ a $\mu$ é̀dovtos фóvov.

<br>${ }_{7} \pi \epsilon \hat{\theta}$ ' 'Ö̈клєíסas $\pi \alpha$ álı<br><br><br>

 X , and CTN instead of TON. $\mathbf{A}^{\mathbf{3}}$ has corrected the last two errors above the line,
the Argive warriors have white shields (Aesch. Th. 90, Soph. Ant. ro6, Eur. Phoe. 1099). Red shields are nowhere mentioned in classical Greek literature. Pindar ( $P$. vini. 46) describes the Argive Alcmaeon, son of Amphiaraus, as $\bar{\delta} \rho \alpha^{-}$
 and Bacchylides (fr. 3. 6 f.) has aitaav $\dot{\alpha} \rho a \chi^{\nu} \hat{\alpha} \nu$, where the sense seems to be 'reddish-brown.' In the Pindaric verse, however, al $\theta a \mathrm{as}$, as epithet of the shield, would naturally mean 'bright,' 'glittering' (like $\alpha \ell \theta \omega \nu$ and al $\theta o \psi$, said of burnished metal), rather than 'of a bright colour.' (Quintus Smyrnaeus v. 27, imagining a scene of slaughter depicted on the shield of Achilles, says, $\pi \dot{\epsilon} \delta o \nu \delta^{\prime}$
 if the ground were painted red; but that scarcely helps us.) On the other hand it should be noted that Bacchylides has
 97, XII. 222), and фог $\iota \kappa \delta \nu \omega \tau$ (V. 102).

As to $\nu \mathbf{\kappa \alpha} \alpha^{\prime} \pi \iota \delta \epsilon \mathrm{s}$, it would clearly be infelicitous: the heroes were not 'victorious' at this moment, nor would that epithet be suitable to 'shields': the only question is whether it is possible. Our poet has some strange compounds, such as $\pi$ oגє $\mu a \imath \gamma$ is (Xvi. 7), 'with warlike aegis'; ápétaı $\chi$ Mos (xv. 47), 'valiant with the spear.' But $\nu$ iкa $\sigma \pi t s$ would be stranger than these. There are such forms as
 in which $p / k \eta$ is compounded with a word denoting the instrument of victory.
 Pindar $P$. IV. 12: the seven Peloponnesian chiefs (including Adrastus king of Argos, the leader) who marched against Thebes to restore Polyneices (Aesch.

Theb. 377 ff., Soph. O.C. 1313 ff.).
11 f. $\pi \rho \omega \dot{\tau} เ \sigma \tau 0 v \ldots a ̈ \theta \lambda \eta \sigma a v$ : these, according to the legend, were the first contests ever held at Nemea, and gave origin to the festival.
$\dot{\epsilon \pi} \boldsymbol{\pi}^{\prime \prime}$ "ApX $\in \mu \mu^{\prime} \rho \boldsymbol{\varphi}$, in his memory. Apollod. III. 6. 4 oi $\delta \dot{\epsilon} \dot{\epsilon} \theta \epsilon \sigma \sigma \nu \dot{\epsilon} \pi$ ' aút $\hat{\omega} \tau \delta \nu$
 towards the Isthmus of Corinth, Adrastus and his comrades made their first halt in the vale of Nemea. Opheltes, the infant son of Lycurgus king of Nemea by Eurydice, was there in charge of his nurse Hypsipyle (formerly queen of Lemnos). She guided the thirsty warriors to a spring; and meanwhile the child was killed by a huge dragon. The heroes came back in time to slay the monster; then they buried the child, and changed his name from Opheltes to Archemorus, because his death was a beginning of doom. And in his memory they instituted the Nemean games. (Apollod. l.c.: Statius Thebais v. $62_{4}$ ff. : Hyginus Fab. 74, cp. Fab. 273.)-Simonides alludes to the grief of the warriors, fr. 52 : (Evjpudi-

 grave of Opheltes was shown at Nemea; also a mound commemorating his father Lycurgus; and a $\pi \eta \gamma \grave{\eta}$ 'A $\delta \rho a \sigma \tau \epsilon i a$ (Paus. 2. 15.83 ).-Pindar [N.] x. 28 speaks of the Nemean festival as held $\bar{\epsilon} \nu$ 'A $\delta \rho a \sigma \tau$ $\varepsilon l \varphi \nu \delta \mu \psi$, 'according to the institution of Adrastus.'
$\xi a v \theta_{0} \delta \varsigma \kappa \eta{ }^{\eta}$ s, with fiery eyes. Cp. Im. $56 \xi^{\alpha \nu} \theta \dot{\alpha} \nu \phi \lambda \dot{\alpha} \gamma a$. Arist. De Color. P. $79 \mathrm{r} a$
 v. 508 (with reference to this dragon), Livida fax oculis.

13 ả $\omega \tau \epsilon \mathcal{U}^{\circ} \boldsymbol{\nu}$ ta, 'sleeping' (R.A. Neil's
the flower of the Argives, held the earliest games, in memory of Archemorus, who was slain in his sleep by the huge dragon with fiery eyes, an omen of slaughter to come. Ah, Fate of mighty power! The son of Oicles could not persuade them to return to the streets of the good city. Hope robs men of prudent thoughts,-
she who then sent Adrastus son of Talaüs
epode r.
and may have written $\epsilon$ above $\pi$, where the papyrus is mutilated.
13 di $\omega \tau \epsilon$ Úovta R. A. Neil. ACAIEEONTA ms. The letter $\mathbb{T}$ is a correction (from $P$ ?) by $\mathbf{A}^{3}$. $\left.16{ }^{\prime}{ }^{\prime}{ }^{\prime} \kappa \lambda \epsilon \epsilon \delta a s\right] \kappa \lambda$ from $\lambda \lambda$ by $\mathbf{A}^{3}$. 19 a каl $\mathbf{A}^{3}$ : $\delta \dot{\eta}$ (without ä) A.
excellent correction), could have been corrupted into the ACAIETONTA of the papyrus through $\omega$ being read as $\sigma a$. Such a form of $\sigma \alpha$, from a papyrus of 162 b.c., may be seen in Gardthausen's Griech. Palaeographie, table 3 (at the end of the book). The change of ' I to $\Gamma$ would do the rest. Hesychius has
 that the word here might mean, 'while gathering flowers': Eur. fr. 754 (from the ' $\Upsilon \psi \iota \pi u ́ \lambda \eta$, ap. Plut. Mor. p. 93 D) described the child as thus engaged:
 к.т. $\lambda$.: though we do not know how Euripides told the story of the death. According to Statius (v. 502-504), Opheltes was killed while sleeping on the
 $\pi b a \nu$ ). Now Simonides has áwteìv (without the Homeric addition of $u \not \pi \nu o \nu$ ) as meaning 'to sleep': fr. $37.6 \sigma \dot{u}$ ' $'$ 'a $\omega \tau \varepsilon$ ह̂s
 very probable, then, that his nephew used $\dot{a} \omega \tau \epsilon \dot{\prime} о \nu \tau a$ in the sense of $\dot{a} \omega \tau \in о \nu \tau a$. Cp. Ђatєúv (Alcman fr. 33. 8), á $\chi \in \dot{u} \omega$, oivozoev́w, at the side of the forms in -É $\omega$.
viт́́ротлоs, of huge size and strength ; cp. Hes. Theog. $670 \beta$ inv $\dot{v} \pi \epsilon \in \rho \pi \lambda o \nu$


14 бâцa, 'omen' (as in Pind. fr. 107) : фóvov, their overthrow at Thebes.

15 f. oư $v เ \nu \pi \in i \theta$ ': 'could not persuade them ' (impf.). $\nu i \nu$ is plural (referring to the heroes), as in fr. 5 (K.), $\pi \rho \circ \sigma \epsilon \phi \omega \nu \in$ $\tau \epsilon \nu \nu \nu$ (placed by Blass as v. 76 of Ode I., 2nd ed. p. 25), where Apollonius $D e$ pronom. p. 368 a noticed the use. The plural $\nu \iota \nu$ occurs also in Pindar (fr. 7. 2), Sophocles (O.T. 868 etc.), and Euripides (Suppl. 1140 ).
$16^{\prime}$ 'Oïк $\lambda \in$ ( $\delta a s$. Amphiaraus, the great
warrior and seer (Soph. O.C. 1313), was the son of $0 i \kappa \lambda \hat{\eta} s$ (an Argive hero who had gone with Heracles against Laomedon, Apollod. II. 6. 4).

17 củaropous, in contrast with the lonely vale of Nemea--áyutás, of Argos. It is noteworthy that Pindar $P$. viif. $5^{2} \mathrm{ff}$. (where Amphiaraus predicts the return of Adrastus) denotes Argos by the


18 úфaıpeîtau: tnis rare middle occurs
 $\nu \iota \nu$. The middle of $\dot{a} \phi a \iota \rho \in \hat{\nu}$ is used by Pind. P. 1V. 218 , and $/$. 1. 62.-The lost object of the verb ought to express the idea of 'prudence,' 'caution,' or 'foresight.' W. Christ reads $\pi$ poovolav (and so Weir Smyth, Greek Melic Poets p. 104). A long final would be preferable: for that reason, and also on poetical grounds, I suggest the plur. mpovoias, as used by Aesch. Ag. 684 ('Helen' was so named by some one) $\pi \rho o \nu o l a \iota \sigma \iota ~ \tau o \hat{v} \pi \epsilon \pi \rho \omega \mu \hat{\epsilon} \nu \partial \nu$, 'with forebodings of her doom.' This ode shows distinct traces of Aeschylean diction (see on v. $2 \pi \varepsilon \sigma \sigma i \mu \beta \rho o \tau o \nu$, and v. $6 \mu \eta \lambda o \delta \alpha i k \tau a \nu)$.-Blass gives $\nu b \eta \mu \alpha$ (referring to x .54 ): but its normal sense, as there, is ' $a$ thought,' rather than 'thought' or 'forethought.' $\quad \mu \in p i \mu \nu \alpha s$ (Wilamowitz) also seems less suitable (cp. n. on XVIII. 34). -Jurenka supplies $\phi \rho^{\prime} \nu^{\prime}$ $\delta \rho \theta \alpha \nu$, which is possible, if somewhat too general.--Kenyon, reading ن́ $\dot{\text { dalpế, }}$ suggests $\mu \hat{\eta} \tau \iota \nu \epsilon \sigma \theta \lambda a \nu$. It is perhaps worth noting that such a caesura as that made by $\dot{v} \phi a^{\prime} \rho \in \hat{\imath}$ does not occur in any of the corresponding verses.

19 Ta入aïoviઠ́v, son of Talaos (a name ominous of suffering). The double patronymic (-i $\omega \nu$ combined with $-(\delta \eta s)$ is sometimes used by poets metri causa:




5 oî $\tau \rho \iota \in ́ \tau \epsilon \iota \quad \sigma \tau \epsilon \phi \alpha ́ \nu \omega$
$6 \quad \xi a \nu \theta \partial ̀ \nu$ є́ $\rho \in ́ \psi \omega \nu \tau \alpha \iota$ кó $\mu \alpha \nu$.
257 Аủro $\mu \eta{ }^{\delta} \delta \epsilon \iota \nu \hat{v} \nu \quad \gamma \epsilon \nu \iota \kappa \alpha ́-$ $8 \quad \sigma \alpha \nu \tau i ́ \nu \iota \nu \delta \alpha i ́ \mu \omega \nu$ єै $\delta \omega \kappa \epsilon \nu$.


${ }_{3} \nu v \kappa \tau o ̀ s ~ \delta \iota \chi o \mu \eta ́ \nu \iota \delta o s ~ \epsilon u ̉ \phi \epsilon \gamma \gamma \eta ̀ s ~ \sigma \epsilon \lambda a ́ \nu a$.

${ }_{5}$ фаîvє $\theta a \nu \mu a \sigma \tau o ̀ \nu ~ \delta e ́ \mu a s, ~$
 7 каì $\mu \in \lambda \alpha \mu \phi v ́ \lambda \lambda o v ~ к \lambda \alpha ́ \delta o \nu$ ${ }^{8}$ ảкт éas ${ }^{\text {cis }}$ ai $\pi \epsilon \iota \nu a ̀ \nu ~ \pi \rho о \pi \epsilon ́ \mu \pi \omega \nu$


25 The final $\iota$ of $\mathbf{A} \dot{v} \tau \boldsymbol{\sigma} \mu \dot{\eta} \delta \epsilon \iota$ and the $\gamma$ of $\gamma \epsilon$ have been added by $\mathbf{A}^{3}$ above the line.

 alone are certain. $\pi \lambda a \gamma \kappa т$ ஸ̂ $\pi \rho \circ ́ \xi \in \in \nu 0 v$ Bless, 'a patron' (or 'protector') for the wandering (i.e. exiled) Polynices. Cp. Eur. Suppl. $96 i$ where the chorus of Argive matrons, who have come from Thebes to Eleusis, say, $\pi \lambda a \gamma \kappa \tau \grave{a} \delta^{\prime} \dot{\omega} \sigma \varepsilon \boldsymbol{i}$


 (' protector'). Bless takes the word from fr. 35 (K.), $\pi \rho \circ \xi \epsilon \nu$ : it is only a conjecture, however, that it belongs here. There is a metrical objection to this reading, viz. the caesura after $\pi \lambda a \gamma \kappa \tau \hat{\omega}$, which is against the poet's usual practice (see p. 97). No such caesura at that point occurs in any one of the corresponding verses $(46,72,98)$. Nevertheless $\pi \lambda a \gamma \kappa \tau \hat{\omega}$ $\pi \rho \sigma \xi \in \nu 0 \nu$ appears more probable than anything else. The number of other possible supplements is narrowly limited by $\pi \lambda a$ : they are such as $\pi \lambda a \theta \in \nu \tau a \xi \in \nu \psi, \pi \lambda a \xi l \pi \pi \pi \psi$
 $\gamma \chi \theta \epsilon \nu \tau \iota \xi \in \nu 0 \nu$ : and not one is satisfactory. In this context, $\sigma \dot{\mu} \mu \mu a \chi o \nu$ might seem a fitter word than $\pi \rho \sigma \xi \in \nu 0 \nu$ : but the ally of an exile, who supports him with armed
forces, could be called his 'patron.'
22 f. N $\epsilon \mu \dot{\epsilon} \propto, ~--$ by synizesis, as in xi. 8 (probably), and Find. N. iv. 75.тои́ét : the fact that the ms. gives the older Attic accent here seems a reason for keeping it: the later $\tau \rho \iota \epsilon \tau \epsilon \hat{\imath}$ is profared by Blass.-The Nemean games were held in the second and fourth years of each Olympiad. The older view, supported by Scaliger, that the season of the festival was alternately summer and winter, has been abandoned, since it has been shown by G. Unger (Philol. xxxiv. 50 ff., xxxvii. I ff.) that in the fifth century the Nemea always took place at midsummer, in the Argive month Marvamos ( $\Pi$ áv $\eta \mu o s$ ). The $\sigma \tau \in \notin$ avos was of parsley, a symbol of mourning for the death of Archemorus.
24 ep $\in \nmid \omega \nu \tau a L$ : for the mad., cp. Eur. Each. 323 кєбб人̂ $\tau^{\prime}$ є́pє $\psi b \mu \in \sigma \theta a$ каl хоре்́бо $\mu \in \nu$.
 the pentathlon: Her. Ix. $75 \hat{a} \nu \delta \rho a \pi \in \nu-$ ráध $\theta$ no

28 SLakpivel. Only two interpretatrons are possible. (r) 'The moon distinguishes the lights of the stars' (from
to Thebes, as patron of the exile Polyneices. Illustrious are the mortals who, from those famous contests at Nemea, crown golden hair with the triennial wreath. To Automedes the god has now given it for his victory.

For he shone among his rivals in the pentathlon as the str. 2. brilliant moon of the mid-month night makes the rays of the stars seem pale beside her own. Even thus, amidst the vast concourse of the Greeks, showed he his wondrous form, as he threw the round quoit, and roused the shouts of the people when he sped the branch of the dark-leaved elder-tree from his hand to the high heaven,
 $\mathbf{3 3} \mu \epsilon \lambda a \mu \phi \dot{\prime} \lambda \lambda o v]$ The second $\bar{M}$ made by $\mathbf{A}^{3}$ from N : cp. v. $2 . \quad \mathbf{3 5}$ f. Housman

her own): i.e. 'makes them seem different from her own,' and inferior to it. This is forced; to me it seems barely possible; yet, if סcaкрivec be sound, it is the view in which I should acquiesce. (2) 'The moon parts the stars,' -i.e., ' moves among them.' For this sense of the verb cp. Plat. Crat. 388 в кєркi§ovtes $\delta \dot{e} \boldsymbol{\tau} \boldsymbol{i}$

 a movement of the things 'parted' is involved, so here the phrase would imply that the stars yield place to the moon as she cleaves her path among them.Blass writes Saakpĭvei (adjective), a form not extant, but analogous to $\in \dot{\kappa} \kappa \rho \iota \nu \eta$ भेs, and alters фáๆ to $\phi a ́ \in$. This would mean (I suppose), 'as the moon is conspicuous ( $\epsilon \mu \pi \rho \in \pi \epsilon \iota$, supplied from $\bar{\epsilon} \nu \epsilon \pi \rho \epsilon \pi \epsilon \nu$ ) amidst the different light of the stars'. or, 'is conspicuous with a light different from(that of) the stars.' The syllable answering to the second of $\delta \iota \alpha \kappa \rho \iota \nu \hat{\imath}$ is, however, long in the corresponding vv.; and $\delta<a-$ крive is so accented in the papyrus. It must be added that there is no reason to suspect фá $\eta$. The plural $\phi \dot{\alpha} \in a$ (as 'eyes') was familiar from the Odyssey (16. I5 etc.), and is not rare in later poetry (Callimachus Hymn. Dian. 7 r , Anthol. 8. 77 , etc.). Aratus uses it in exactly the sense which it has here, Phaenom. 90 $\dot{a} \lambda \lambda^{\prime}$ ai $\mu \dot{\epsilon} \nu$ (the constellation called X $\left.\eta \lambda a i\right)$

I would suggest $\delta \mathbf{L w x}$ paivel: 'the moon spreads paleness over the radiance of the stars.' Cp. the Orphic Argonautica 1315
 been partly mutilated or obscured in the archetype, a copyist might have written

סьaкpiyet, which occurs in v. 89 of this ode.-Tyrrell proposed Sraxpaivel, in the sense 'blurs.'

29 vuктós, gen. of time, rather than depending on $\sigma \epsilon \lambda \alpha \alpha_{\nu} a .-\delta เ \chi о \mu \mathfrak{\eta} \nu \iota \delta$ os :
 $47 \delta \subset \chi \circ \mu \eta \nu i \delta \in \sigma \sigma \iota \nu$ è $\sigma \pi \epsilon \in \rho \alpha \iota s$.- $\sigma \in \lambda$ áva: the Doric $\boldsymbol{a}$ in two consecutive syllables is against the poet's general rule (see n. on


30 кúk ${ }^{2}$ ov: so Pind. O. IX. 93 סińp-


32 סírov. The order of the contests in the pentathlon was probably (1) jumping, (2) quoit, (3) javelin-throwing, (4) foot-race, (5) wrestling. So Eustathius p. 1320 (Il. 23. 621), quoting

 $\pi \hat{a} \sigma \iota \tau \epsilon \lambda \epsilon u \tau \eta$ (i.e. 'one result,' decided by a majority of feats). Simonides fr. 153 , for metre's sake, puts no. 4 between I
 $\pi \dot{\alpha} \lambda \eta \nu$. Here the poet mentions quoit, javelin, zerestling: probably Automedes lost the jump and the foot-race. Three feats gave the prize: Aristeides Pancothen. III. 339 (ed. Dind.) d. $\rho \in \in \mathfrak{i}$ roîs

$\dot{\rho} \dot{\ell} \pi \tau \omega v$. The papyrus gives $\dot{\rho} \iota \pi \tau \hat{\omega} \nu$ with the circumflex: but, on its own evidence, B. regularly has $-\epsilon \omega \nu$ in the participle: see III. 96 n. (Cp. Soph. Ai. 239, n. on $\dot{\rho}(\pi \tau \epsilon \hat{i}$.)

34 f. d.kteas, the elder-tree. Theophrastus Hist. Plant. II. v. 4 remarks that its wood has few knots or branches ( $\dot{\alpha} \quad \zeta \alpha \ldots \tau \dot{\alpha} \tau \hat{\eta} s \dot{\alpha} \kappa \tau \hat{\eta} s$ ), -one of the qualities which fitted it to furnish áкоутьa.

35 f. Bodv....ji入as. The ms. has
 ${ }^{2} \tau \sigma \iota \hat{\varphi}\left[\delta^{\prime} \quad \dot{v} \pi \epsilon \rho \theta \dot{v}\right] \mu \varphi \quad \sigma\left[\theta_{\epsilon}^{\prime} \nu \epsilon\right] \iota$
${ }_{3} \gamma v \iota a[\lambda \kappa \epsilon \in \alpha \quad \sigma \omega ́] \mu \alpha \tau \alpha$ [ $\left.\pi \rho o ̀ s \gamma\right] a i ́ a ~ \pi e \lambda a ́ \sigma \sigma \alpha s$



${ }_{7} \tau \alpha i \tau^{\prime} \dot{\epsilon} \pi \pi^{\prime} \epsilon[\dot{v} \nu] a \in \imath ̂$ по́ $\rho \omega$


$\grave{\epsilon} \pi . \beta^{\prime} .45^{ \pm} \sigma \hat{\omega} \nu, \stackrel{\hat{\omega}}{ } \pi \sigma \lambda \nu \zeta \eta \eta^{\prime} \lambda \omega \tau \epsilon(F) \alpha^{\prime} \nu \alpha \xi \pi о \tau \alpha \mu \omega \nu$,


4 дvpía $\pi a \nu \tau a ̨ ̂ ~ \phi a ́ \tau ı s ~$
${ }_{5} \sigma \hat{a}{ }_{\varsigma} \gamma^{\gamma} \epsilon \nu \epsilon \hat{\alpha}{ }_{s} \lambda_{\iota} \pi \alpha \rho o-$

 Jurenka. $\quad \pi \in \lambda$ da $\sigma \sigma a s]$ IIEAACC $\Omega\left[\mathrm{N}\right.$ A: $\mathbf{A}^{3}$ drew a stroke through $\omega$ (also transfixing the second $\sigma$ ), and seems to have written $\alpha \sigma$ above; but the papyrus is mutilated.
no point either after $\lambda \alpha \hat{\omega} \nu$ or after $\pi \alpha \dot{\lambda} \lambda a s$.
(I) With the text as it stands, I should place only a comma after $\boldsymbol{\lambda} a \hat{\omega} \boldsymbol{\nu}$, and suppose that from $\pi \rho o \pi \dot{\varepsilon} \mu \pi \omega \nu$ we are to supply some participle of a more general sense (such as $\phi$ ai vol or apooeckuv́s) to
 the shout of the people as he sped ( $\pi \rho 0$. $\pi \epsilon \in \mu \pi \omega \nu)$ the javelin from his hand..., or as he put forth (sc. фaivov or the like) his flashing swiftness in the final wrestling, match.' It is then a kind of 'zeugma,' like that in Soph. Ai. rows $\hat{\alpha} \rho$ ' ov́к 'E $\rho \iota \nu$ vies
 where for кdкєivov (the girdle) we supply eipyáaato or the like. This view seems to me, on the whole, the best.
(2) The construction would be clearer, if we placed a comma after $\chi$ echos, and
 $\dot{\alpha} \mu \dot{\alpha} \rho v \gamma \mu a \pi \dot{\alpha} \lambda \alpha s^{\circ}$ as Prof. Housman proposed (who also changed $\omega \tau \tau \nu \nu \in$ to $\left.\omega^{\omega} p \nu \nu \epsilon\right)$. But oi t as a correction of the MS. $\eta$ is not quite satisfactory: still less so is $\delta \boldsymbol{\eta}$ ( which I formerly suggested); though $\delta \dot{\eta}$ can commence a verse, and even a sentence (Od. 13. 92 : Bind. O. 111. 25).
(3) Bass puts a full stop after $\lambda a \hat{\omega} v$. He does not, however, explain how he takes $\hat{\eta} \ldots \pi \dot{\lambda} \lambda \lambda s$. With that punctuation, only two resources seem open. (a) To
regard v. 36 as a sort of exclamation: ' or think of his flashing movement in the wrestling-match!' (b) to read $\mathfrak{\eta} v$ for $\eta$, with a stress on dad $\mu \dot{p} p \gamma^{\prime} \mu a:$ 'Flashing movement was there in the wrestlingmatch ...; with such might did he bear his men to earth.'

ผ̈тpvvє, as in Il. 5. 470 ผ̈ँ $\rho v \nu \epsilon ~ \mu \notin \nu o s$
由゙т $\rho \nu \nu 0 \nu$ : 'stirred up,' 'roused.'
ar ápuy $\mu a$, the 'flash' of quick motion:
 (in dancing) : Ar. Av. 925 ola $\pi \epsilon \rho \frac{i \pi \pi}{}{ }^{2} \omega \nu$ ad $\mu \alpha \rho v \gamma^{\prime}$ (with epic $\bar{v}$, as in Hon. hymn. III. 45).

38 mpòs gaia. The redundant pereposition, though only a conjecture, is partly supported by $\mathrm{x} .23 \pi \rho \delta{ }^{2}$ bala $\pi \in \sigma b v \tau a$. As Jurenka observes, there is no other example of a prep. being added to the dative after $\pi \in \lambda d \dot{d} \zeta \omega$. The only objection to his ingenious $\pi \dot{\epsilon} \nu \tau^{\prime}$ ala is that aim is not elsewhere found in Bicchylides.

39 'A $\mathbf{A} \omega \pi$ rsv. See Introduction to the Ode. -The long $a$ in this name (Il. 4. $3^{83}$, Pinch. N. Ix. 9, Ovid Amor. 1II. 6. 33 , etc.) is against connecting it with a $\sigma \omega s_{3}$ 'mud,' 'silt' (Etym. M.), which has ar (Il. 21. 32 I ).

or put forth his flashing swiftness of movement in the wrestling- ant. z. match at the end. Such was the mighty spirit and strength with which he brought stalwart forms to earth, ere he returned to the Asopus with dark-eddying tide; that river whose fame has gone out into all lands, even to the uttermost regions of the Nile.

Yea, the maidens who dwell by the fair-flowing stream of Thermodon, the skilled spear-women, daughters of horse-urging Ares,
have tasted the valour of thy descendants, O thrice-glorious lord epode 2. of streams: Troy also has known it, city of lofty gates.

The vast fame of thy children goes forth on a wide path in every land,-those bright-girdled daughters whom the gods
$\mathbf{3 9}$ ['A $\sigma \omega \pi \delta$ d] $\nu$ Blass, Housman, Richards, Wilamowitz. 41 $\eta \lambda \theta \in[\nu]$. MA日E a :



remotest regions; an image like Pindar's in $I$. v. [vi.] 22 f . ('countless roads...are cleft for the onward course of noble
 ' $\Upsilon \pi \epsilon \rho \beta$ opéous.-I scarcely think that there is an allusion to Memnon and his Aethiopians at Troy, as having carried the fame of the Aeacidae home with them.
 else, nor is ed̀aos found : but cp. áelvan's in a quotation by Athenaeus (p. 61 A ) from Nicander.
 the Termeh. Near its mouth on the coast of the Euxine was the town of $\Theta_{\epsilon \mu i \sigma \kappa и \rho a, ~}^{\text {, }}$ with a fertile plain which fed great herds of oxen and horses. This was the legendary seat of the Amazons. (Aesch. P.V. 723 ff.: Verg. Aen. XI. 659: Apoll.
 The Amazon-myth first came into Greek poetry with the Cyclic epic Aliolotis ( $c$. $775-700$ B.c.?), ascribed to Arctinus.${ }^{\boldsymbol{\epsilon}} \mathbf{\gamma} \boldsymbol{\chi} \boldsymbol{\epsilon} \boldsymbol{\epsilon} \boldsymbol{\omega} \boldsymbol{\gamma}$ \{бтopes, skilled with the spear. Poetry armed the Amazons, however, not only with the spear and sword of the Greek hero, but also with the bow (Pind.
 the axe, either single-edged ( $\sigma$ do $\gamma \alpha \rho \iota s$,
 bipennis, Quint. Smyrn. 1. 597). Their shield was $\pi \epsilon \lambda \tau a$ or $\gamma \epsilon \rho \rho o \nu$ (like that of Thracians or Persians).-кov̂pal..."Ap $\begin{aligned} & \text { os. }\end{aligned}$ Penthesileia, their queen, is called "A $\rho$ pos $\theta_{\nu \gamma \alpha}{ }^{2} \eta \rho$ in the verse which linked the Aethiopis to the Iliad (schol. 1l.24. 804).

The Amazons figure in legend as worshippers of the war-god, sacrificing to him at an island-shrine near Themiscyra (Ap. Rhod. II. 385 f.), as on the "Apecos $\pi$ áros at Athens (Aesch. Eum. 689; cp. schol. Ar. Lys. 191).

45 f. $f$ is assumed before $\not \approx \nu \alpha \xi$ here, but not in III. 76 ( $\delta \delta^{\prime}$ alpa $)$ ) or V. 84 ( $\left.\theta \alpha \mu \beta \eta \sigma \in \nu \delta^{\prime} \alpha^{\prime} \nu a \xi\right)$. Cp. III. 2 n.- $\sigma \omega \nu \nu .$.
 the valour of thy offspring,-and so did Troy.' Cp. IL. 20. 258 $\gamma \in v \sigma b \mu \in \theta^{\prime} \dot{a} \lambda \lambda \dot{\eta} \lambda \omega \nu$, $\chi \alpha \lambda \kappa \eta \dot{\rho} \epsilon \sigma \iota \nu \in \chi \chi \in i \eta \sigma \iota \nu$. The 'descendants' meant are Telamon, Ajax, and Achilles; perhaps also Peleus and Neoptolenus. Telamon (and according to one account, Peleus) went with Iolaus on an expedition against the Amazons, and slew Melanippe, the sister of their queen (schol. Pind. $N$. III. $6_{4}=38$ ). Telamon took part with Heracles in his war on Laomedon. When the Amazons came to Troy as allies of the Trojans, Achilles slew Penthesileia (as told in the Aethiopis). Ajax fought against Troy; and Neoptolemus was its captor. (See Introd. to this Ode, §2, note 2.) -The ms. corruption of E' $\gamma \gamma \dot{\partial} \dot{\omega} \omega \nu$ into "'yyovo may have been prompted by the desire of a subject for $\gamma \in \dot{\sigma} \sigma \alpha \nu \tau o$ (кои̃pal being so far back).-ėk रóvov (XvI. I6) might seem preferable, but is not necessary.
 a broad path goes forth the vast renown...'


49 £. $\sigma a ̂ s ~ y \in v \epsilon a ̂ s . . . ~ Ө v \gamma a ́ t p \omega v . ~ D i o-~$

##  <br> 8 रov̀s ammo $\theta \dot{\eta} \tau \omega \nu$ ad $\gamma v \iota a ̂ \nu$.





$5-\delta \epsilon \sigma \omega-$－ow．
${ }^{6}$ ôs $\left.\gamma\right]$ jars $\beta a \sigma a ́[\nu 0 \iota \sigma \iota \nu$＇ $\mathrm{A} \chi] a \iota \omega \hat{\nu}$
っ－ひーᅳー ソ－
$608--\cup--u^{-}$
$9 \bar{a}[\cup---\cup \epsilon] \stackrel{v}{\pi}[\epsilon] \pi \lambda o \nu[\mathrm{~K} \lambda \epsilon \omega \dot{\omega} \alpha \nu$

$=\kappa\left[\right.$［ov́ pa，ob $\left.{ }^{\circ}\right] \sigma \alpha \iota \tau^{\prime}$ ä $\lambda \lambda \alpha \iota \quad \theta \epsilon \hat{\omega} \nu$



$\left.{ }^{6} \kappa \hat{\omega} \mu о \iota ~ к а \tau є ́ \chi \chi о \nu\right] \sigma i ~ \tau \epsilon ~ \nu i ́ \kappa \alpha[s$
7 kail $\lambda$ v́paıs $\alpha \stackrel{\rightharpoonup}{u}] \lambda \omega \nu$ مoai


$51 \dot{d} \rho \chi \alpha-]$ APPAl A：corr． $\mathbf{A}^{3}$ ． $55-88$ These 34 verses were contained in column XVI．，of which only mutilated fragments remain．The fragments have been combined by Kenyon and Blass，on the evidence of metre，contents，colour of the papyrus，etc．：but the combination is necessarily in some measure conjectural． 55 f ．$-\mathrm{MNON} \mathbf{A}$ ，corrected to $-\mu_{0} \nu$ by $\boldsymbol{A}^{3}$ ：this（as K．saw）was from an adj．



#### Abstract

dorms（iv．72）says that Asopus，＇having made his home（катокйбаs）in Phlius，＇ married $\mathrm{M}_{\varepsilon \tau \dot{\omega} \dot{\pi} \eta \eta}$（Find．O．vi．84）， daughter of Ladon（the river of Elis），by whom he had two sons，Pelasgus and Ismenus，and twelve daughters，－Corcyra， Salamis，Aegina，Peirene，Clone，Thebe， Tanagra，Thespia，Asopis，Sinope，Oinia， and Chalcis．（In c． 73 Diodorus mentions a thirteenth，Harping．）Apollodorus（III． 12．6）raises the number of daughters to twenty（but does not enumerate them）． At Olympia the Phliasians dedicated a group representing Asopus and five of his daughters，viz．Nemea（not mentioned by Diodorus），Aegina（with Zeus beside her），Harpina（the mother of Oenomaus by Ares），Corcyra，and Thebe（Paws．v． 22．5）．－The wide geographical range of


these names（from Corcyra to Sinope） illustrates the $\mu \nu \rho$ ia фátıs of v． 48.

In the mutilated text of this ode the names of only two daughters remain，－ Thebe and Aegina，who，according to Pindar，were the youngest，－＇A $\sigma \omega \pi i \delta \omega \nu$ опл $\frac{1}{}$ татаи（I．viI． 17 f．）：see，however， n．on 6 r － 65 ．

51 f．Give тúxais．Cp．X．II 5 oùv．．． rúxa．Here the plur．is used because several persons and cities are concerned： it is，in fact，a distributive ov̀v rú $\chi a$. － apxayous．This term is applied to the founder of a city，or the eponymous an－ cestor of a family．Plat．Tim．2I E $\tau$ रोs

 sense ：the gods decreed that the places founded by the Asopides should ever be
established, with happy fortunes, as ancestral heroines of cities which should defy the spoiler.

Who does not know the well-built town of dark-haired Thebe? str. 3. Or Aegina of glorious name, who in wedlock with mighty Zeus bore the hero (Aeacus)?
fair-robed Cleone,
and Peirene with diadem on her brows, and all those other ant. 3. gracious daughters of the ancient river-god, lord of sounding waters, who became the illustrious brides of gods.
[Verses $66-8 \mathrm{I}$, as partially restored. Now is the ancient city of Asopus filled with revelry for victory, and with the blended strains of flutes and lyres...It is meet to hymn first the majesty of great Zeus and Hera;


#### Abstract

     63 Blass prints $\kappa[---] s$, ail ${ }^{\prime} \dot{d} \lambda \lambda a \iota$ : but the $\sigma$ belonged (I think) to $\delta \sigma \sigma a$. Read 


virgin cities, unravaged by foes. Cp. Lysias or. $33 \S 7$ (of Sparta) $\mu 5$ rol...

 оธ̇кє́тє $\lambda \epsilon \in \xi \in$. Below, in v. 99, the word was probably applied to Phlius.

55 f. These verses refer to Aegina, bride of Zeus, and her son Aeacus ( $\eta$ inow). Verse 55 may have begun with kal $\tau \alpha$ (Jurenka), 一Tis $\delta^{\prime \prime}$ ov (which is rather too rhetorical), -or ท" kal (Blass, who compares Pind. O. Xili. zo ff.).
57 f. As to the conjecture $\tau 0 \hat{0}] \delta \varepsilon$ $\sigma \omega[\tau \hat{\eta} \rho a \pi \epsilon \delta]$ ou (Blass), all the four letters $\delta \epsilon \sigma \omega$ (fr. 37 K.) are uncertain. The syllable answering to the $\breve{a}$ of $\sigma \omega \tau \hat{\eta} \rho a$ is long in all the corresponding verses ( $5,14,3 \mathrm{r}, 40,66,83$ ). That might be cured by changing $\pi \in \delta] o v$ to $\sigma \tau \rho a \tau] o \hat{v}$ (as $=\delta \dot{\eta} \mu o v$ ). But the restoration seems doubtful.-In v. 58 及aбá(votซเv?) probably referred to some tests of valour or wisdom which Aeacus had successfully borne. He must have been the subject of v. 59, if not also of 60 .

61-65. In these five verses the mention of the Asopides was continued and ended. Verses 61 and 62 evidently contained two proper names. I conjecture with some confidence that v. 6 r
ended with K $\lambda_{\epsilon \omega} \boldsymbol{v a v}$, and v. 62 began with ทंరé חetpávav. For the place in v. $6 \mathrm{r}, \mathrm{Ta} \mathrm{\nu} \dot{\gamma} \gamma \rho a \nu$ or $\Sigma \iota \nu \omega \pi \pi a \nu$ is also possible. But the poet would probably prefer Peloponnesian names, appealing to Cleonae and to Corinth. In 62 metre would not admit K $\epsilon \rho \kappa v \rho a ̆ y$ or ( $\hat{\eta}$ кal) "A $\rho \pi \iota \nu a ̆ \nu$ (Lycophron 167 "A $\rho \pi \iota \nu \nu a \nu$ "A $\rho$ -

 all the other daughters of the ancient river-god Asopus who became the brides of gods. The conjectures кoúpav, örau $\tau^{\prime}$, and $\pi \alpha i \hat{\delta} \delta s$ ail]oiau, are (I venture to think) hardly doubtful. Blass's mapéćvol] Soual cannot be right, since, as the context shows, more than two maidens are in question.

66 ff. Here the poet turned from the Asopides to speak of the rejoicings at Phlius for the victory of Automedes. Sounds of revelry fill the 'ancient city.' Praises are due to the gods.

69, 70 These and the next five or six verses doubtless referred to the principal deities worshipped at Phlius. I suggest a partial restoration (exempli gratia) a-bove.-"Hpav $\tau^{\prime}$ dंєífiv. There was a temple of Hera at Phiius (Paus. 2. 13. 4).



$\left.{ }_{4}-\cup-\kappa \lambda \epsilon\right] \iota \nu \alpha \nu$ ßрото $[i \varsigma$
$755-\cup \cup-\cup] \lambda \epsilon \epsilon \omega \nu$
6 - - $---v-$
$\left.{ }_{7}-\cup-\nu \alpha \sigma \iota\right] \omega ं \tau \alpha \nu$
$8-\cup---\cup] \nu \stackrel{v}{\nu} \mu \nu \circ \nu$,



4 $\sigma \grave{\alpha} \nu \mathrm{N} \epsilon] \mu \epsilon ́ \alpha, ~ \nu i ́ \kappa \alpha \nu . ~ \tau o ́ ~[\gamma \epsilon ́] ~ \tau о \iota ~ к \alpha \lambda o ̀ \nu ~ \epsilon ै \rho \gamma о \nu ~$
${ }_{5} \gamma \nu \eta \sigma i \omega \nu \quad \stackrel{y}{\nu} \mu \nu \nu \quad \tau \nu \chi o ̀ \nu$

 8 кá入入ıбтор, єiँт[ $\epsilon \rho$ каi $\theta \alpha ́ \nu \eta ~ \tau \iota \varsigma, ~$





${ }_{5} \mathrm{Z} \eta \nu$ òs ain ${ }^{\prime}$ on $\left.\rho \sigma \iota \kappa \tau \dot{\jmath}\right] \pi o v$.



و $\dot{a} \nu] \delta \rho[a ́ \sigma \iota \nu$ Moîpaı тєкرаípє $\theta \theta a \iota]$ тò $\mu \epsilon ́ \lambda \lambda о \nu{ }^{*}$


 K.: $\beta a \theta v\}(\omega \nu \omega \nu$ Bless: $\mu \in \lambda \iota \phi \theta b \gamma \gamma \omega \nu$ Piccolomini and Jurenka. 89-94 Column XVII. began with v. 89, but the upper part (containing 89-104 and IX. I-5) was torn

71 f. Hebe, worshipped at Phlius and Sicyon under the name of $\Delta i a$ (Strabo 8, p. 382), had an ancient shrine of peculiar sanctity (d́ycótaroy Pans. 11. 13. 3) on the acropolis of Phlius. Dia-Hebe, then, would fitly be named here, after her parents (Hes. Theog. 922) Zeus and Hera. Her spouse Heracles was also commemorated at Phlius, along with Cyathus, the cupbearer whom he accidentally killed (Pans. l. c.). The epithet $\chi \rho \cup \sigma \in \in$ is elsewhere
given by B. not only to Aphrodite (v. 174), but also to Artemis (x, 117) and to Io (xviii. I6).

If, on the other hand, Aphrodite was the subject of these two verses, we could

 I incline to think, however, that the first mention of her came in v. 73.
$73 \mathrm{kal} \mu a \tau \notin \rho^{\prime}$ àүvá $\pi \tau \tau \omega \nu$ є́р $\omega \tau \omega \nu$, Aphrodite: Pindar fr. I22. 4 calls her $\mu a \tau \epsilon \rho^{\prime} \epsilon \rho \dot{\prime} \tau \omega \nu$. The sal, for which there
then also to praise Hebe，daughter of mighty Zeus，maiden divinely epode 3 ． fair，with violet locks，－and the Mother of the pitiless Loves． $\qquad$
Automedes，we have brought thee the song of the island Muse，
which shall remain for thee，in thy life and after thy death，for endless str． 4. years，to tell all generations of thy victory at Nemea．］

A goodly deed that has won the strains of a true poet is laid up on high with the gods．When mortal lips give honest praise， there is a glory that survives death in song，the joy of the ［glorious］Muses．
［In werses 88－ro4 the general sense is fairly clear：the details ant． 4 － are partly conjectural．］There are many paths for the excellences of men：but it is the counsel of the gods that decides what is veiled in the gloom of night．［The weaker man and the stronger are alike led on their way by the doom of Zeus the thunderer．Who is to put forth high deeds，and who is to fail，is a secret，till they come to the trial；］and to few mortals have the Fates granted the gift of conjecturing． the future．
away．The remains of $89-94$ have been put together by Blass from small fragments， metre giving the clue．

95－99 The endings of these verses are on a fragment which K．placed here because the metre suits this poem and no other． $96-\mathbf{9 9}$ The earlier parts of these verses，also the remains of 100－104 and of IX．r，2，are on a
is not room in 73 before ．at，may have been added to v .72 ：something similar has happened in vv．ror f．，and there are other instances of wrong division（as in IX． 55 f．， 33 f．， 43 f．）．－$-\dot{a} \gamma \nu a ́ \mu \pi \tau \omega \nu$ ， inflexible，not to be resisted or subdued． The older Greek poets are apt to speak of Eros，not in his gentler aspects，but rather as a stern and terrible power：see e．g．Sappho fr． 40 ＂ $\mathrm{E} p o \mathrm{~s} . . . \mu^{\prime} \dot{\partial} \lambda \nu \sigma \iota \mu \hat{\prime} \lambda \eta \mathrm{s}$
 т $\iota \nu$ á $\sigma \sigma \epsilon \iota$ ：Soph．Tr． 441 f．：id．fr． 855. 13 （of Kúmpis）tip＇oú ta入alova＇e＇s tols $\dot{\epsilon} \kappa \beta \dot{\alpha} \lambda \lambda \epsilon \iota \theta \epsilon \hat{\omega} \nu$ ；

74 f．In these two verses there may have been a mention of Demeter and of Dionysus．Cp． 97 f．

76 － 87 The fame of the victor will endure in song．vartátav．．．．̀ $\mu \nu 0 v$ ，the Cean poet＇s ode：so IX．io $\nu a \sigma \iota \omega \uparrow \tau \nu .$. $\mu \epsilon \lambda \iota \sigma \sigma \alpha \nu$ ．

79 －81 т！фav́のkot in 8I cannot have expressed a wish（＇may it de－ clare ！＇）．We need，then，$\kappa \epsilon$ ，$\kappa \varepsilon \nu$ ，or $\not d \nu$ ． This probably stood in 79 （e．g．，кûठos ös $\kappa$ av゙छ $\omega \nu$ каi $\dot{\alpha} \pi о \phi \theta \iota \mu \hat{\epsilon} \varphi)$ ）：or possibly in 80




＇of genuine strain，＇i．e．genuinely in－ spired．－iquou．．．keital：＇is laid up on high with the gods＇；is consigned to immortality．
 к．т．Л．．lit．，＇and，with the help of truth on the part of men，most glorious（for the dead man）is that joy of the Muse （the ode）which is left，even after his death．＇For $\sigma \grave{\nu} \nu \dot{a} \lambda \alpha \theta \epsilon \epsilon q$ ，see VII． 4 r ff．
 subjunct．，found also in tragic lyrics （Soph．O．T． 198 п．）．－${ }^{2}$ ．$\theta$ рриa：cp．the
 Movody．In Pindar P．v． 21 the $\kappa \bar{\omega} \mu o s$ is＂Amo入入ف́vcov \＆Qvpua，his favourite ＇pastime，＇or＇delight．＇So da $\theta$ úp $\rho \iota \nu$ ，of the poet＇s efforts，$I$ ．III． 57 ：Lat．lusus， ludere．

As regards the lost epithet of Movâuv here，$\dot{\alpha} \gamma{ }^{\alpha} \kappa \lambda \epsilon \tau \tau \hat{\alpha} \nu$ or $\pi 0 \lambda \cup \kappa \lambda \epsilon \epsilon \tau \hat{\alpha} \nu$ would perhaps best suit the context．
 ＇gnomic＇passage，consisting of general reflections suggested by the athlete＇s success in his special line of effort． The hints in the mutilated text plainly indicate the general tenor：the supple－ ments which I suggest may serve to illustrate it．For the Doric $\bar{a}$ of ${ }_{\alpha}^{\prime \prime} \gamma a \gamma \in$ in
 $\left.{ }_{2} \kappa\right]$ аi $\Delta \iota \omega \nu[\dot{v} \sigma o v$ K $\rho o \nu i ́ \delta a s] ~ \theta є о т i ́ \mu a \tau о \nu ~ \pi o ́ \lambda \iota \nu ~$ з vaíєıข ảmo［ $\rho \theta \eta$ ท́rovs $\theta a \lambda] \epsilon \hat{\nu} \tau a s$.
 5 ös］T८ ка入òv фє́［petac，
 $7 \pi \alpha] \iota \delta i \quad \sigma \nu \nu \nu$ к $\omega$［ $\mu$ оıs $\dot{\alpha} \mu a \rho$－ в тє́］oıтє $\pi \epsilon \nu \tau[a ́ \theta \lambda$ оv $(F)$ є́кать．

# IX．［X．］ <br> $<A \Gamma \wedge A \Omega I$（？）AӨHNAI $\Omega I$ 

$\triangle$ POMEI ICGMIA＞
 $\left.{ }^{2} \phi \hat{v}\right] \lambda \alpha, \kappa \alpha i \grave{\pi} \hat{a}[\sigma \iota \nu \pi \iota \phi a v ́ \sigma \kappa \epsilon \iota \varsigma$.
$\left.{ }_{3} \tau \eta \lambda o ́ \sigma\right] \epsilon \lambda \alpha \mu \pi[0 \mu \epsilon ́ \nu \alpha$
separate fragment，placed here by Blass（in K．＇s edition）． $\mathbf{9 7}$ The verse began with ．．MI．The letter before MI was M or I．The letter after MI had a base like that of $\Delta$ or Ptolemaic $\omega$ ．These traces suit $\operatorname{TMMI}(N) \Delta$ ．For omission of $N$ in the MS．，


 to omit $\dot{\boldsymbol{\omega}}$ ． 99 evives $\mathbf{A}$ ； $\mathbf{A}^{3}$ wrote $a$ over the second $\mathrm{e} . \quad 102$ The traces before $\nu \in o$ indicate either $\mathbf{N}$ or AI．Blass（ist ed．）read them as $\hat{\omega}$ ，and wrote $\nu \hat{\nu} \nu$ ］
v．9I，cp．á $\gamma \in \tau 0$（ $\bar{\alpha}$ ）in XIX．4．In v． 90 סvó ${ }^{\text {douru }}$ is hardly doubtful：cp． xv． 32 f．Perhaps Horace，a student of Bacchylides，had that phrase in mind when he wrote，Prudens futuri temporis exitum Caliginosa nocte premit deus（III． xxix．29f．）．Theognis，indeed，has ö $\rho \phi \nu \eta$ ràp tératal（1077）in a like context，but that is not so verbally near．－There is a close parallelism here with the train of thought in IX． 35 ff ．，мatev́el｜$\delta^{\prime}$ ä $\lambda \lambda \lambda o s$


$97-102$ The conclusion．Here the poet seems to address the people of Phlius．The general sense may have been somewhat as follows：－＇To you， for the sake of（Demeter and）Dionysus， Zeus has given to dwell in a city honoured of gods and unravaged．＇Then the ode ends with another reference to the victory of Automedes．

97 ff ．The kal $\Delta \omega \nu$－in 98 makes it strongly probable that Demeter was named
in 97 ．These two were prominent among the divinities of Phlius，which depended on vines and agriculture．On the acro－ polis there was a sacred $\pi \epsilon \rho i \beta o \lambda o s$ of Demeter，and within it a vabs containing images of her and Persephone．A festival in her honour，with a mystic ritual，was held every fourth year at $\mathrm{K}_{\epsilon} \boldsymbol{\lambda} \epsilon a l$ ，near Phlius．In the lower town was an ancient lepory of Dionysus．Cp．Paus．II． 13．5－7，and E．Curtius，Pelop．II． 471 ff ．

Verse 97 must have begun with -- ， like vv． 19 and 45 ，where there is no reason to doubt the text：and $\boldsymbol{v}^{2} \mu[\mu \mathrm{~L}] \boldsymbol{\nu}$ $\delta \dot{e}$ is most probable．A tentative restora－ tion is shown（exempli grotia）above．

99 dтор 9 亿́rous：cp．52．The absence of an accent on 0 in the MS．affords a presumption in favour of acc．plur．rather than acc．sing．－Өa入єûvtas．$\theta a \lambda \ell \omega$ was an alternative form for $\theta a d \lambda \omega$ ：Pinclar has $\theta \dot{a} \lambda \eta \sigma \epsilon$（ $N$ ．IV． 88 ，cp．x．42）： Hippocr．6． 654 （Littré）$\theta a \lambda \epsilon \neq \nu \tau a$（v．\％．

To you (of Phlius), for the sake of Demeter and of Dionysus, the son epode 4. of Cronus has granted to dwell in a god-honoured city, unravaged and prosperous. When a man wins a meed of honour from golden-sceptred Zeus, let all give praise:-attend ye with festal songs on the son of Timoxenus, for his victory in the pentathlon.

## IX. [X.] <br> For an Athenian [Aglaos?], winner of foot-races at the Isthmus.

Fame! thou roamest with tidings o'er the tribes of men, and str. r. declarest them to all, shining afar,
$\dot{\omega} \nu \hat{\omega} \boldsymbol{\sigma}$, , supposing that, as there is not room for $\nu \hat{\nu} \nu$ in 102 , it had adhered to 101 . He now accepts K.'s $\alpha \iota$ (instead of $\omega$ ), and reads тoût' alvéo.

103 £. Restored by Blass.
IX. The title has perished with the lost part of column Xvir. (see cr. n . on viri. 89-94). 1 f. Cp. cr. $n$. on vin. 96. Small parts of $\mathrm{r}-4$ are supplied by a


 $\pi \in \delta o \iota \chi \nu \epsilon \hat{s} \mid \dot{\tilde{a}} \theta \lambda a$ Nairn.
 ovбъ: Nonnus 16. 78 aa入єєє. (In Mosch. 1I. $67 \theta a \lambda \epsilon \epsilon \sigma \kappa \epsilon$ is a v. l. for $\theta a \lambda \epsilon \theta \epsilon \sigma \kappa \epsilon$.)

100-102 $\Delta$ tòs and $\phi$ є́ $\rho \in \cos ^{2}$ seem fairly certain. Before alvéol I supply $\pi$ âs ( $=\pi$ âs $\tau \iota s$, as in Soph. O. T. 596, O. C. $597, E l .97^{2}$, and often), because these words introduce the exhortation,
 $\Delta i d s$ recalls vi. I ff., $\Lambda a ́ \chi \omega \nu$ dids $\mu \in \gamma^{i-}$
 denotes the source from which the honour comes. калóv ( $\tau \iota$ ) is the Nemean victory:
 калдд $\lambda \alpha \chi \omega$ (' $\quad$ ( fresh honour'). If ös be read, ф́́peral (midd.) is 'wins.' I slightly prefer this to $\underset{\sim}{\dot{*}}$ (Blass), with which $\phi \notin \rho \in \tau a l$ (pass.) $=$ ' is borne': though that is tenable. Blass supplies roũ $\tau^{\text { }}$ before aip $\ell o$, i.e. 'to whomsoever an honour is borne (from the gods), let him be thankful for it.' $\psi^{*}$ would naturally mean the victor, who, on this view, is the subject of alvéo. In this context, however, the subject of alytor should be, not the victor, but one who praises him.-The long syllable before aiv $\epsilon o$, whatever it was, must have been added in the ms. to v . $10 \mathrm{r}: \mathrm{cp} .73 \mathrm{n}$.

104 £. ג́ $\mu$ артє́оттє: a probable supplement. It is in favour of $\dot{d}$ - rather than $\dot{o}$-, that the MS. has $\dot{\alpha} \mu \alpha \rho \tau \epsilon i v(=\dot{\alpha} к о-$
$\left.\lambda_{0} 0 \theta \in \tilde{i} \nu\right)$ in XVII. 46. That form is found also in Herodas 1v. 95 and v. 43 : and is attested by Eustathius (Il. p. 592, 2r) as coexisting with $\dot{\delta} \mu a \rho \tau \epsilon \bar{\nu}$, The adv. $\dot{\alpha} \mu a \rho \tau \hat{g}$ occurs in $I l .5 .6_{5} 6$, etc.-Cp. Aesch. fr. 355. $2 \mu \ell \xi \circ \beta b a \nu \pi \rho \epsilon \pi \epsilon \iota \mid \delta \iota \theta \dot{v}$ -
 Fє́кatı (supplied by Blass) as in I. 6 f .
 IX. 15).

1X. 1- $\mathbf{\Phi} \boldsymbol{\Phi} \dot{\eta} \mu a$ bears far and wide, even to the nether world, the tidings of an athlete's victory : cp. III. I ff. Ф $\ddagger \mu \alpha$ ...ф'́pova' à $\gamma \boldsymbol{\gamma} \lambda i a \nu$. The supplements suggested above are mine. For the dat.

 $\sigma \kappa \epsilon \iota s$, Vini. 8r. Note that the last syllable of the second verse of the strophe is long in 12 and 30, though anceps in 40. $\pi \hat{a} \sigma \iota v$ : the papyrus has $\pi \bar{a} \ldots$, as it has $\pi \bar{a} \sigma \tau \nu(\pi \hat{\alpha} \sigma \iota \nu)$ in XIV. 54 .

Blass writes: $\dot{\alpha} \mu \phi^{\prime} \dot{\alpha} \rho \epsilon \tau \hat{\alpha}$ ('in the cause
 $\pi \hat{\alpha} \sigma \iota \nu \tau \ell \theta \eta \sigma \theta \alpha \mid \tau \eta \lambda \sigma \sigma \epsilon \lambda a \mu \pi \sigma \mu \epsilon \nu \alpha \nu$. He conceives Ф'л $\mu \alpha$ as being here, 'non... nuntizus victoriae alicuizes,...sed gloria. ${ }^{\text {. }}$ The two notions are closely akin: but the personified $\Phi{ }^{\circ} \mu a$ is surely, like Fama, a bearer of tidings.


 $70[\lambda \beta o \nu]$ ó $\phi \theta a \lambda \mu$ ої $\iota \mathrm{N}[i ́ \kappa \alpha \nu$ ${ }^{8} \pi[\alpha \hat{\imath} \lambda] a \nu$ à à $\rho a ́ \kappa \tau \alpha \nu$ [ $\tau \in \mu \dot{o} \chi \theta \omega \nu$.




${ }^{3} \chi$ á $\rho \mu a, \tau \epsilon \grave{\alpha} \nu$ à $\rho \epsilon \tau a ̀ \nu$
${ }_{4} \mu \alpha \nu \hat{v} o \nu$ é $\pi \iota \chi$ Oovíoı $\sigma \iota \nu$,




5 The v. ended with ' $\omega \iota$ (from $\chi \omega \rho \omega$ ?). The word belonged metrically to v. 6. 7 The first letter of the verse was certainly 0 . 9 Between $A$ and $I$ there is space for about four letters, of which the third may have been A; but this is not

4-8 I give above (exempli gratia) a tentative restoration. - kai ү $\hat{\text { ás }}$ ขimò
 Bpotoîot фá $\mu \mathrm{a}$ : and Pind. O. vini. 8r, where 'A $\gamma^{\prime} \boldsymbol{\lambda} \lambda(a$, daughter of Hermes, brings news of an athlete's victory to his father in the shades.-For $\kappa \lambda \epsilon t v o l \delta^{\prime} \mid$ of $\boldsymbol{\gamma}^{\in} \downarrow \omega \nu \tau a l, \mathrm{cp} . \operatorname{VIII} .22$ ff., $\kappa \lambda \epsilon \epsilon \nu 0 l . .$. ot...
 $\chi \alpha \rho \mu a$ occurs in 12 f ., where the general sentiment expressed here is applied to the particular case of Aglaos (if that was his name). It seems not unlikely that the phrase in 12 f. was an echo from 5 f.- $\chi \omega \rho \rho$. The letters $\omega \iota$ alone remain. There is no trace whatever of the letter before them, but only an acute accent, showing that the word was paroxytone. $\delta \alpha \mu \mu$ (the victor's people) is possible; but the context here and in 12 f. rather favours $\chi \dot{\omega} \rho \psi$. Fame creates a widespread sympathy with the victor's triumph: the tidings come even to the shades.

As to the rest of vv. 6-8, note these points. (r) Verse 7 began with 0 . The N of OФ日AムMOICIN, in connexion with XPT in v. 6, suggests Nike. (2) In v. 8 the first word began with $\Pi$ or $\Gamma$, and
 the first letter was T, Г, П, or I. The next letter was almost certainly E.-

KSov Euvo ${ }^{\text {Bov. }}$ I had thought also of R $\delta \in \nu$ edjouval. Another resource would be $\pi о \tau \iota \lambda \epsilon \dot{\sigma} \sigma \sigma \mid$ oug $\omega \nu$ : but we rather require an aorist.- $\pi a \hat{\lambda} \lambda a v$ à äpákтav, 'a restful pause' from the toils of the athlete. Plut. Mor. $2 \jmath_{0}$ A ( $\dot{\eta \mu \epsilon ́ p a s) ~ a ́ \pi о ф р a ́ d a s ~}$ каi áтрákтous (dies nefastos et otiosos).
 'a holiday on which no work is done.' For the place of $\tau \in \mathrm{cp}$. Soph. O.T. 528
 For the sentiment, Pind. O. I. 97 ff. $\dot{o}$

 VIII. 5 ff. $\mu a l o \mu \dot{\mu} \nu \omega \nu \quad \mu \in \gamma \dot{\alpha} \lambda a \nu \mid \dot{\alpha} \rho \epsilon \tau \dot{\alpha} \nu$ $\theta v \mu \hat{\psi} \lambda a \beta \epsilon i \nu, \mid \tau \hat{\omega} \nu \quad \delta \grave{\epsilon} \quad \mu \delta \chi \theta \omega \nu \quad \dot{a} \mu \pi \nu \circ \alpha \nu$, ' (athletes) whose spirit is eager to attain great glory, and a respite from their
 $\mu \epsilon \rho!\mu \nu a \nu$, 'have made an end of ineffectual anxiety' (for victory): but the initial of the third word cannot have been M.

9-14 For Aglaos, his brother-inlaw has commissioned the poet of Ceos to write an ode, that his prowess ( $\dot{a} \rho \epsilon \tau \dot{\eta}$ ) may have a lasting record. On the problem presented by the lacunas in verses 9 and II, see the Appendix. In v. 9 'A $\boldsymbol{\gamma} \boldsymbol{\lambda} a \hat{\omega}$, supplied by Blass, is very probable. In v. II his áx so. The word occurs in Batrachomyo-
even in the depths of the nether world：and those who win renown have a joy that is shared in every place，because their eyes have seen golden，blessed Victory，and they have found a restful pause from their toils．
＇Tis on behalf of Aglaos now that his sister＇s husband has moved the clear－voiced singer，the island bee，
in order that the immortal tribute of the Muses，a monument ant．r． not made with hands，might be a common joy for mankind，－ that it might tell all men，Aglaos，of thy prowess，seen as oft as， by grace of Victory，thou hast caused thy golden hair to be crowned with flowers，and hast brought glory to spacious Athens，with honour for the Oeneidae．

| tter was not II ：hence $\Pi a \sigma i \alpha$, riv（ $\tau i \nu \delta^{\prime}$ Pearson）Wilam．and Platt． <br> 11 The tters eupes are certain．The letter before them may have been $\mathbb{X}$ or $\Lambda$ ． ade from $\mu \alpha \nu o o \nu$ by $\mathbf{A}^{3}$ ． <br> 15 f．The Ms．adds $\alpha \downarrow \theta \theta \sigma \iota \nu \xi^{\alpha} \alpha \nu-$ to v．I5．The final of $\alpha \nu \theta \in \sigma L \nu$ ，so ill－sounding here，is doubtless due to error． |
| :---: |
|  |  |
|  |  |
|  |  |

machia 300 as＝＇without hands＇：here it is to mean＇not made with hands．＇ To justify it，we must suppose that it was meant to distinguish the poet＇s ä $\gamma \mathrm{a} \lambda \mu u$ from the sculptor＇s：that would be Pindaric（ $N$. v．I），but is less like Bacchylides．
9 kai vvิv，＇e＇en now，＇marking the transition from the proem to the im－ mediate theme，just as in X． 9 f．，$\sigma \in \in \in \nu$ $\delta^{\prime}$ ย̌кать｜каі $\nu$ и̂ข．

10 The vaciwitu of the Ms．shortens a syllable（ $-(v)$ which is long in vv．20， 38 ，and 48．The poet perhaps wrote vaбเผ́тav：cp．Aesch．Ag．ini $\chi \epsilon \rho$ l $\pi \rho \alpha к т о \rho \iota, 664$ ти́хך ．．．б $6 \tau \eta \eta_{\rho}$ ，Eım． 186 бікац караע८бтทิрєs，etc．The correction is such as a grammarian might have

 ä入入ov $\dot{\omega} \tau \epsilon \mu \hat{\epsilon} \lambda \iota \sigma \sigma a$ $\theta \dot{v} \nu \in \iota ~ \lambda o ́ \gamma o \nu$ ，＇the glory of songs of praise flits like a bee from theme to theme．＇The comparison of the poet to a bee is frequent ：Plat．Ion 534 A入є $\overline{\text { 人 }}$
 $\ddot{\omega} \sigma \pi \epsilon \rho$ ai $\mu \in \lambda \iota t \tau \sigma a$ ：Ar．Av． $74^{8} \mathrm{f}$ ． $\dot{\omega} \sigma \pi \epsilon \rho \epsilon l$ е́̀̀ıтта｜Фрívıरos к．т．入．：Leoni－ das of Tarentum（Anthol．I．I）describes Erinna as $\mu \epsilon \lambda \iota \sigma \sigma a \nu . .$. Movồ $\nu \dot{\alpha} \nu \partial \epsilon a \delta \rho \epsilon \pi-$ то $\mu$ évà：Hor．C．iv．ii． 28 f．ego apis Matinae｜more modoque，etc．

11 Movaâv d̈үa入ıa，the ode：see n．on I． 74.

13 Tediv dipecdiv is better here than $\tau \epsilon \hat{a} \nu \dot{\alpha} \rho \epsilon \tau \hat{a} \nu$（to go with $\chi \alpha \dot{\alpha} \rho \mu a)$ ．Our
poet uses the plur．ajeєtai only in Xiri． 8 （and probably viri．88），and then with reference to several men．－If＇A $\gamma \lambda \alpha \hat{\omega}$ be right in $v .9$ ，there is a transition here to the second person；cp．xv．6－io．

15 f ．The $\delta \delta \sigma \sigma$ of the MS．should probably be óróaks，as several critics have suggested．The syllable－kıs may have been missed by the scribe through its likeness to－kas．ö $\sigma \sigma \alpha \pi \epsilon \rho$ or ö $\sigma \sigma \alpha$ o would also serve．（Blass defends $\partial \sigma \sigma a$ by supposing the first syllable of pikas to be metrically L：see $n$ ．on v．8．）－ N（kas ëкати：ср．1． 6 n．

The Ms．wrongly joins $\& \nu \theta \in \sigma \iota \nu \xi \alpha \nu$－to v． 15 ；there is a like error in vv． 33 and 43．Here the hiatus after ékarı gives a clue．（ I indicated this in Kenyon＇s editio princeps，p．87．）
 195 Tàs кєфа入às $\mu i r p \eta \sigma$ à àadéovtal．The midd．is normal in this sense ； cp ．Pind． $N$ ．xi．28，$I$ ．1．28，etc．In $P$ ．x． 40 ，how－ ever，$\dot{\alpha} \nu \alpha \dot{\delta} \dot{\eta} \sigma a \nu \tau e s$ has the same meaning．

18 Oiveídals．Oeneus，son of Pandion， was one of the ten $\bar{\epsilon} \pi \omega^{\prime \prime} \nu u \mu o l$ of the Attic tribes．Olvễठal are the members of the tribe Oippis．Cp．［Dem．］or． $60 \S 30$
 Oivei $\delta \eta s$ is a designation of Meleager， Tydens，or Diomedes．－The fact that the victor＇s tribe，but not his father，is named， has been thought to indicate that his family was an obscure one；but this can hardly be inferred：though vv．47－5 1 suggest that he was not rich．The reason

## 






${ }^{2} 5$ г $\tau \epsilon \tau \rho[\alpha \epsilon ́ \lambda \iota \kappa \tau 0] \nu$ ढ́ $\pi \epsilon \grave{i}$
${ }^{6}$ ка́ $\mu[\psi \epsilon \nu \delta \rho o ́] \mu о \nu$. ' $\mathrm{I} \sigma \theta \mu \iota о \nu і к \alpha \nu$ ठís $\nu[\iota \nu$ ảyк]ápv乡av єủßov́$\lambda \omega \nu[\dot{\alpha} \epsilon \theta \lambda \alpha ́ \rho \chi] \omega \nu \pi \rho \circ \phi \hat{a} \tau \alpha \iota$.






 The letter before $\delta^{\prime}$ was probably N , and cannot have been C .- $\left.\delta^{\prime} a \hat{\partial} \tau \epsilon\right] \Delta^{\prime} \mathrm{A} \mathrm{II}^{\prime} \boldsymbol{Z} E \mathbf{A}$.
for the absence of the father's name may be simply metrical. Cp, u. on 54 ff .

There should probably be a full stop (or at least a colon) after \$́śgav. For verses $\mathrm{I}_{5}-18$ refer, as $8 \sigma \sigma \alpha$ indicates, to all the athlete's victories, and not to those won at the Isthmus alone. He had been successful at seven other places (vv. 29-35).

 $\tau \in \theta \mu \hat{0} \sigma \tau \nu$.

Metre requires óphàv $\tau \alpha \times$ кîav (not $\tau \alpha \chi$. $\dot{\delta} \rho \mu$.) : see vv. 10, 38,47 . Similarly in XIV. 47 the Ms. has $\tilde{a} \rho \chi \in \nu \lambda 6 \gamma \omega \nu$ instead of $\lambda^{6} \gamma \boldsymbol{\gamma} \omega \nu \tilde{a} \rho \chi \in \nu$ : and in XVI. $7^{2}$ रeîpas $\pi \epsilon \tau a \sigma \sigma \epsilon$ instead of $\pi \epsilon \tau a \sigma \epsilon \chi \epsilon \hat{\rho} \rho a s$. Cp. also I. 70 n .

19-26 The restoration of this passage given above is tentative in some details, but hardly doubtful as to the general sense. See the discussion in the Appendix. Here I note the following points. (I) An inscription from There, of the first cent. B.C., quoted by Blass (=Kaibel Epigr. Gr. 942), concerns a boy who won a boxing match, and then forthwith engaged in the pancreation, which he also won:- $\boldsymbol{\xi} \tau \iota \theta \in \rho \mu \dot{\partial} \nu$ $\pi \nu \in \hat{\nu} \mu a \phi \dot{\epsilon} \omega \nu \quad \sigma \kappa \lambda \eta \rho \hat{s} \pi \alpha a \hat{i}$ d $\pi \dot{\partial} \dot{o} \pi \nu \gamma \mu a-$

 $\phi 6 \rho o \nu$. This suggests that $\epsilon \sigma \tau \alpha$ in 23 is Eva. The signal exploit of this athlete was that he ran in two consecufive races, and won them both. Paus. vi. 13. 3 mentions an athlete who at Olympia won the $\delta \delta \lambda^{\prime} \iota \chi o s$, and then forthreith ( $\pi$ apautiкa) the stadion, and after that the סlav入os. oűpoovเv ! $\pi$ เ बra8lov, 'at the bounds of the course,' means, 'at the starting-line' $\left(\gamma \rho \alpha \mu \mu \eta^{\prime}\right)$, from which the runners were despatched. $\beta p e ́ x \omega \nu 8^{\prime}$. . aûtc: that is, again he came in first,- the sweat and olive-oil from his naked body sprinkling the clothes of the spectators who pressed near to him at
 and es $\epsilon 0 \theta \rho o o \nu(24)$ are my conjectures:
 drip $\omega \nu$. (2) The use of the second person is made certain by -ass in 20. A transition to the third person is certainly made in v. 23 . The pronoun of the 3 rd person occurs in v. 27, Sis $v เ v$ dyкapugav, when the poet turns from the vivid picture of the race to a list of the victor's successes. (3) My tentative explanation of the fact that the scribe's ante was corrected by $\mathrm{A}^{3}$ to aûtc would be that the original reading, $\beta \rho \epsilon^{\prime} \chi \omega \nu$ $\delta^{\prime} \dot{\alpha} \xi^{\prime} a \tilde{v} \tau \varepsilon$, generated two others, (a) $\beta \rho \xi-$

In Poseidon＇s renowned games thou didst show thy rushing speed to the Greeks at the outset：－
then a second time did he take his stand at the bounds of the epode r ． course，－still breathing a storm of hot breath，－and again he darted forward，the olive－oil from his body sprinkling the garments of the spectators as he rushed into the cheering crowd，after finishing the fourth round of the course．

Twice have the spokesmen of the prudent judges declared him a victor at the Isthmus，and twice at Nemea by the holy altar of Zeus son of Cronus：
illustrious Thebes too has duly welcomed him，and spacious str． 2. Argos，and Sicyon；
$\mathbf{A}^{3}$ has changed $\check{I}$ to $\Upsilon$ ，transfixed $\boldsymbol{Z}$ ，and written $T$ above it（aî $\tau \epsilon$ ）．$-\Theta A T H P \Omega \mathbb{N}$ ：
 EYBOI $\mathbf{A}$（cp．34）：corr． $\mathbf{A}^{3}$ ． $\left.\mathbf{2 B} \lambda \omega \nu\right] \Lambda$ superscript by $\mathbf{A}^{3}$ ：the letter written by $\mathbf{A}$ is lost．$\quad \mathbf{3 0} \dot{\alpha} \kappa \lambda \epsilon c v a ́ \mathrm{~J}$ ．
$\chi \omega \nu \delta^{\prime}$ aticte，and（b）$\beta \rho \epsilon \chi \omega \nu \delta^{\prime} a v i \tau \epsilon$ ．See
 （from Doric $\theta a \epsilon \epsilon_{\mu} \alpha$ ）is attested by Hesychius．

25 тєтрає $\boldsymbol{\lambda}_{\text {ıктор }}$（Jurenka and Platt）：
 four－fold coils）．The foot－race equal in length to a double diau入os was technically called $\imath_{\pi \pi i o s . ~ I t ~ w a s ~ i n ~ u s e ~ a t ~ t h e ~}^{\text {a }}$ Isthmian and the Nemean games（perhaps at others also）：in the case of Nemea，at least，there was a $i \pi \pi /$ os for boys．In later times it dropped out of both fes－ tivals；but Hadrian restored it to the winter Nemea（Paus．vi．16．4）．The סódixos was longer still，but always con－ sisted of an even number of rounds．
 no metrical test，as only the words $\chi \rho \rho^{\prime} \tau \nu \nu^{\prime}$ remain in v． 56 ．
（I）If the metre of v .28 was－$-\cdots-$ ， then the lost word was an anapaest． W．Christ suggests $\sigma v \nu \epsilon \delta \rho \omega \nu: H$ ．Richards， $\beta \rho a \beta \in \omega \nu$ ．Kenyon and Jurenka read Xapitcuv．The Charites give victory in the games：Pind．O．II． 50 Xápites．．．
 They are $\epsilon$＂ßouloc as＇judging aright，＇－ giving the prize to the most deserving． The $\pi \rho о \phi$ ãtal would then be the judges of the games．
（2）If the verse was－－－－－－，then we need such a word as $\alpha \dot{\alpha} \Theta \lambda \alpha^{\rho} p x \omega \nu$ ，proposed by Platt．It is not extant，but is a possible word．A careful estimate has now led me to think that there is just room for it in the lacuna，as $\epsilon, \theta$ and $\rho$ are
thin letters in the papyrus．a $\gamma \omega \nu a \rho \chi \hat{\alpha} \nu$ （Soph．Ai． 572 ）would be slightly too large．It may fairly be urged that $\epsilon \dot{u} \beta o v^{\prime} \lambda \omega \nu$ is in favour of a word denoting the actual judges．Then $\pi \rho \circ \phi$ aitau would be the heralds．
30－37 The following were some of the festivals connected with the places mentioned．i．Thebes：＇Нро́к $\lambda \epsilon \iota a$ ，＇Ib́ $\lambda a \iota a$ ． （Pindar＇s so－called＇second Pythian＇re－ lates to a Theban festival．）2．Argos： ＂Hpala，for which（according to a probable view）＇Eкато́дваца was another name． A bronze shield（ $\chi$ a $\lambda \kappa \delta s$ in Pind．$O$ ．vir． 83）was the prize．3．Sicyon：Múla． 4．Pellene in Achaia，west of Sicyon： Өeo $\ddagger \in \nu$ ca（to Apollo）．The prize was a cloak，$\chi \lambda$ 人ìva（cp．Pind．O．IX．97）． 5．Euboea：Гepaiotıa（to Poseidon）， ＇A $\mu a \rho \dot{\prime} \nu \theta_{i} a$（to Artemis）．6．Aegina： ＂Hpala，Alákela．－All these places are in Pindar＇s list（ $O$ ．XIII．ro7－II2），which includes also Megara，Eleusis，Marathon， the Arcadian $\Lambda u ̛ ́ x a \iota a$（noticed also in $O$ ． IX．IO4），and Aetna．In Boeotia there were other $\dot{a} \gamma \hat{\omega} \nu \in s$ besides the Theban （cp．O．vir． 84 ff．）．These local games must have done more for the physical training of Greeks at large than even the four greater festivals．

31 f．$\delta$ éкто，from $\bar{\epsilon} \delta \epsilon \gamma \mu \eta \nu$ ，2nd aor．of סєұонаи（Il．2． 420 ：Pind．O．2． 49 $\epsilon \delta \epsilon \kappa \tau o)$ ．Cp．the Homeric aorists ${ }_{\alpha} \lambda \lambda \tau o$ ， $\lambda \in \kappa т о$（＇counted＇），⿷匚pтo，etc．Take $\delta \epsilon к \tau о$ with кat＇aigav（Il．＇ro．445），＇gave him welcome due＇ i．e．his prowess won its reward．－Ev̉púXopov ：see n．on Vili．iz．－

50 oí $\tau \epsilon \Pi\left[\epsilon \dot{\lambda} \lambda \alpha \alpha^{\prime} \nu\right] \alpha \nu \nu \epsilon ́ \mu о \nu \tau \alpha \iota$, <br>$357 \nu \hat{a} \sigma o\left[\nu\right.$ A $\left.{ }^{\prime} \gamma \iota \nu\right] \alpha \nu . \quad \mu a \tau \epsilon v ́ \epsilon \iota$<br>$8 \delta^{\prime} a^{\prime} \lambda \lambda \bar{\lambda}\left[\right.$ os $\left.{ }^{2} \lambda \lambda o i ́\right] \alpha \nu \kappa \epsilon ́ \lambda \epsilon \epsilon \theta o \nu$ ，<br><br><br><br>$40=$ ẻ $\lambda \pi i \delta^{\delta} \iota \quad \chi \rho v \sigma \in \epsilon_{a}^{a} \tau \epsilon ́ \theta a \lambda \epsilon \nu$ ．<br>${ }^{3}{ }^{*}$ т $\tau \iota \nu a \quad \theta \in v \pi \rho \circ \pi i \alpha \nu$<br><br>${ }_{5} \pi o \iota \kappa i ́ \lambda o \nu$ тó ${ }^{\prime}$ ov тוтаívєı．<br><br><br>8 ठ’ áкрітоия тіктєє $\tau \in \lambda \epsilon v \tau$ а́s， $9 \pi \hat{a}$ тú $\chi^{\alpha} \beta \rho i ́ \sigma \epsilon \iota$ ． тò $\mu \epsilon ̀ \nu ~ к а ́ \lambda \lambda \iota \sigma \tau о \nu, ~ \epsilon ̉ \sigma \theta \lambda o ̀ \nu ~$ 


37 f．The ms．adds $\tau \in \dot{\xi} \epsilon \tau a l$ to v． $37 . \quad 38$ EПICTATAL A ：corr． $\left.\mathbf{A}^{3} . \quad 39 \eta \eta \quad \eta d \rho\right] \Gamma$ added above the line by $\mathbf{A}^{3}$ ．－$\tau \iota \mu \widehat{a} \nu$ Ms．：$\tau \iota \mu \dot{a} \nu \mathrm{~K}$ ． 42 тd $\sigma \iota$ Blass：MAICI ms． 43 f．The
 p． 555 ，and on coins：as O．Rossbach would read here．

34 тo入u入áiov（ $\lambda$ ク̆iov，a crop，or a corn－field）：Il．5．6Із עаîє $\pi о \lambda \cup \kappa \tau \dot{\eta} \mu \omega \nu$ ， $\pi 0 \lambda \nu \lambda \dot{\text { そ̈OLO}}$ ．

36 f．кé入 $\lambda \in \theta$ ov：cp．viit． 88 f．：Pind．$O$.

 $\theta \rho \epsilon \psi \in \iota \mid \mu \in \lambda \epsilon \tau a .-A f t e r \quad a ̈ v \tau\llcorner-, \quad v a r i o u s$ supplements are possible ：ä $\nu \tau \iota \nu a \sigma \tau \epsilon i \chi(\omega \nu$,

 spirit would be given to the phrase by
 his chosen path．
 in 42 we read máal（Blass，ist and 3rd ed．）instead of the ms．$\pi \alpha / \sigma l$ ，the enumera－ tion is as follows．

1．oóós is the man of intellectual pursuits，and especially the poet：cp． Pind．O．I．9，II． 94, ．Iv．295，$I$ ．I．+5 ， etc．

2．Xapitcuv тццâv $\lambda \in \lambda о \gamma x \omega$（the gen． with $\lambda a \gamma \chi$ du $\omega$ as in I． 55 f．）．Here，pro－ bably，it is the successful athlete of whom the author is chiefly thinking：cudá $\omega_{\nu}$ $\tau \not \mu \alpha$（Pind．N．x． $3^{8}$ ）is the gift of the Charites．But they also give skill in
song，in music（ $P .1 \mathrm{x} .89$ ），and in other arts．More generally，it is due to them
 （O．xiv．7）．

3．尚 tıva $\theta \in u \pi \rho o \pi i a v$ єi $\delta \omega_{s}$ ：alluding． to the $\mu d \nu \tau t s$ ，who divines by augury or by sacrifice（ $\left.{ }^{\mu} \mu \pi v \rho \alpha\right)$ ，and to the $\chi \rho \eta \sigma \mu 0 \lambda$ б $\gamma \circ$ s， learned in old prophecies．－The Homeric $\theta \epsilon 0 \pi \rho o \pi i$ i $\eta$ is concrete，＇a prophecy，＇or ＇oracle＇（II．II． 793 etc．）：the neut．sing． $\theta \epsilon o \pi \rho \zeta \pi$ rov，used by Herodotus，occurs only in 1 Il ．1．85：but here the abstract sense is fitter．

4．$\pi \alpha^{\prime} \sigma$ ，the acquisition of wealth ： Hesych．$\pi \hat{\alpha} \sigma \iota \varsigma^{\circ} \kappa \tau \hat{\eta} \sigma \iota s$ ．The reference is to the various forms of $\epsilon \mu \pi \quad \rho i a$ and $\chi \rho \eta-$ $\mu a \tau \iota \sigma \mu$＇s．－понк（ $\lambda o v$ ，＇wily＇（in pursuit of $\kappa \epsilon$ р $\delta o s$ ）．［Or，＇of varied aim，＇－the modes of $\pi$ ãos being diverse ：but this is perhaps too artificial．］

With the MS．maloi the sense would be： ＇Another aims at youths the cunningly－ wrought shaft of song．＇．Cp．Pind．I．II．

 lightly bent at youths their shafts of honey－voiced song．＇Pindar was think－ ing，as Bacchylides would be here， of such poets as Ibycus and Anacreon； perhaps also of Alcaeus．Examples of ．
also the dwellers in Pellene，and in the region of Euboea with many cornfields，and in the sacred isle of Aegina．

Men seek various paths which they shall tread to the winning of bright renown．And countless are the kinds of human knowledge．A man is rich in golden hope
because he has wisdom；or has been honoured with the gifts of ant． 2 ． the Graces，or has skill in some manner of soothsaying ；another aims his wily shaft at wealth；while some there be who take delight in the works of husbandry，and in herds of oxen．

The future brings forth issues which cannot be judged before－ hand，so as to tell how Fortune will incline the scale．The noblest lot for a man is that his own worth should make him widely admired among his fellows．
ms．adds the syllables oi $\delta^{\prime} \epsilon^{\prime} \pi^{\prime} \epsilon^{\prime} \rho$ pot－to v． 43 ． $47 \Pi \bar{A} \mathrm{I}$ ．The I seems to have been added by $\mathbf{A}^{3}$ ．－$\beta$ pi $\sigma \epsilon$ c．$\tau \delta \mu \hat{\prime} \nu$ ］BPICENOMEN A．（i．e．he read IT as N）： corr． $\mathbf{A}^{3}$ ．－ECEARN A（ $\varepsilon$ for $\theta$ ）．$\epsilon \sigma \theta \lambda \partial \nu$ Wilamowitz，Blass．
suich songs would be the ode of Ibycus to Gorgias（fr． 30 Bergk）and those of Anacreon to Cleobulus and Smerdias （fr．3，5，47）．Cp．also Alcaeus，fr． 46. This species of lyric poetry had become very popular（largely through Anacreon） before our poet＇s time．Bacchylides him－ self，in describing the joys of peace，says
 The epithet mowidov would denote poetic art：Pind．fr． 179 v́фaip $\omega$ ．$\delta^{\prime} A \mu \nu \theta \alpha o \nu i-$


－But there are strong objections to matal． （I）Poetry should clearly be included under the phrase in $39, \hat{\eta}$ ooфds к． $\boldsymbol{\tau} . \lambda$ ． （2）It seems almost grotesque that poetry， as a pursuit，should be represented by this one species of lyric．（3）The order of enumeration is perverse ；since poetry， if not included under the pursuits in－ dicated in v．39，should at least be mentioned in close connexion with them．

5．＇єpүoเซiv тє кal．．．ßoŵv aंyé入als． The conjunction shows that ${ }^{2} p \gamma a$ are the works of husbandry．These are the farmers and the herdsmen．（Otherwise，
 craftsman or artist ：cp．Pind．O．VII． 52

 their spirit，＇＇take delight，＇therein：see n．on I． 52 ．

Headlam has well observed that in vv．39－45 B．concisely paraphrases Solon fr．I3．43－54，where we have
（1）the pursuit of wealth， $43-46$ ：（2） agriculture， $47 \mathrm{f.:} \mathrm{(3)} \mathrm{artistic} \mathrm{handi-}$ crafts， 49 f ．，－which would come under the gifts of the Xapırєs here：（4）poetry， 5 If．，and（5）soothsaying， 53 f．This further confirms máo in 42 ．－See Ap－ pendix．

46 f ．akpitous is explained lyy $\pi \hat{q}$
 issues which cannot be judged（before－ hand），（so as to decide）in what way fortune will incline．That is，the future is to bring forth success or failure；but no one can tell now which it will be．－ $\beta \rho i \sigma \in l$ is a metaphor from the scales of a balance．Cp．Arist．Problem．i6．i I （p．9「5 b 3）ชัтаע $\beta p l \sigma \eta$ о̀，ки́клоя є́ $\pi i$ өátepor $\mu$ épos．

47－49 то̀ $\mu$ èv ка́入入ıбтоv к．т．入．The Ms．supports $\epsilon \sigma \theta \lambda \hat{\omega} v$ ：but I think that Éa $\theta \lambda \dot{d} v$ must be right．＇The fairest lot is that one should be admired as a man of worth by many of his fellows．＇The antithesis is between personal da $\rho \epsilon \tau \dot{\eta}$ and wealth．＇I know also＇－the poet con－ tinues－＇the great power of wealth，＇etc． The train of thought is parallel with that

 $\dot{\alpha} \partial \rho \omega \dot{\pi} \pi \omega \nu \dot{\partial} \mu \lambda \lambda \epsilon \hat{i}$ ．For $\mu \epsilon \bar{\nu}$, cp．XVI．I．

If $\boldsymbol{\epsilon} \sigma \boldsymbol{\theta} \boldsymbol{\lambda} \boldsymbol{v} \boldsymbol{v}$ were read，it would be neuter（as the plural is in IV．r9f．， v．198，and xVI．132），and might best be joined with $\pi o \lambda \lambda \omega \nu$ ：＇the fairest lot is that a man should be admired by his fellows for many excellent things．＇But these $\epsilon \sigma \theta \lambda a$ would be too vague for the

द̀ $\pi$ ．$\beta^{\prime}$ ．$\quad$ oi oi $\alpha a$ каi $\pi \lambda$ ov́тov $\mu \epsilon \gamma a ́ \lambda \alpha \nu ~ \delta v ́ \nu a \sigma ı \nu, ~$



${ }_{5}$ vt $\left.\sigma \tau \epsilon\right] \rho o \nu \epsilon \dot{\cup} \phi \rho \circ \sigma u ́ \nu a$.

$557 \mu \epsilon \iota \gamma \nu[\tilde{v} \mu \in \nu$ фо́ $\rho \mu \iota \gamma \gamma \circ$ on ob $\mu \phi a ̀ \nu$


## X．［XI．］

A $\wedge E \equiv I \triangle A M \Omega I$ METATTONTIN $\Omega I$

## TALI TTANAICTHI MYsIA

$\sigma \tau \rho . a^{\prime} . \quad$ ェ Níka $\left[\gamma \lambda v \kappa u ́ \delta \omega \rho \epsilon, \mu \epsilon \gamma^{\prime} \sigma \tau \alpha \nu\right.$
＝$\sigma o \grave{ } \pi \alpha \tau[\eta े \rho \ddot{\omega} \pi \alpha \sigma \sigma \epsilon \tau \iota \mu \nu$
${ }_{3} \dot{v} \psi i ́ \zeta v \gamma[$ os $\mathrm{O} \dot{v} \rho \alpha \nu i \delta \hat{a} \nu$


6 крívєıs тé dos ar $\theta a \nu \alpha ́ \tau o l-$
7 бív $\tau \epsilon \kappa \alpha i ̀ ~ \theta \nu \alpha \tau o i ̂ s ~ a ̉ \rho \epsilon \tau a ̂ \varsigma . ~$
8 爫 $\lambda \lambda \alpha, \theta_{\iota},[\beta a \theta v] \pi \lambda о к а ́ \mu о v$
 $\mathbf{A}^{3}$ has written $\Upsilon$ over $\bar{I}$ ，but what he meant is doubtful．K．thinks that a line was drawn through－AC．This does not seem quite certain：there is a small blot between A and C ，but C is intact．

X．The title has been added by $\mathbf{A}^{3}$ in the left margin． $\mathbf{1} \mathbf{7}$ The letter after NIKA is read by $K$ ．as $\Gamma$ ：by Bass，as I with a stroke drawn through it．

[^134]$\lambda \in \nu \theta_{0} \nu \stackrel{\omega}{\omega} \tau \dot{o} \pi \rho l \nu$ ．－The poet apologizes for the irrelevance of the gnomic passage beginning with $\mu a \tau \epsilon \dot{\prime} \epsilon \ell$ in v．35．The metaphor in $\gamma \lambda \hat{\omega} \sigma \sigma a \nu l \theta \dot{v} \sigma a s$ ，if it is to harmonize with èaúv $\omega$ ，should be from guiding the course of a chariot（cp．II．II．
 not from launching a missile．
$\pi \in \phi а \tau a \imath=\pi \epsilon \phi a \nu \tau \alpha, \quad$（ll．2． 122 etc．）， ＇has been set forth，＇＇appointed．＇This form occurs elsewhere only in an Ionic excerpt from Пepiктióv $\eta$（Plato＇s mother） in Stobaeus Flor．85．17．
$54-57$ The reference in the closing verses to festal music and song resembles that in vol． 102 ff ．and XII． 230 f ．The context may have been somewhat of the kind suggested above．For aủdûv кадa－

I know also the mighty power of riches, which can clothe even epode 2. the useless man with merit.-But wherefore have I turned my strain so far out of its due course? After victory, festal joy is appointed for mortals: blend ye the shrill sounds of flutes with the clear voice of the lyre, and with tuneful songs.

## X. [XI.]

For Alexidamus of Metapontion, winner of the boys' wrestlingmatch at Delphi.

Victory, giver of sweet gifts, great is the honour assigned to str. s. thee by the Father of the Heaven-born, throned on high: standing at the side of Zeus in golden Olympus thou judgest the issue of prowess for immortals and for men.

Be gracious to us, O daughter of Styx with the flowing tresses,
Fulvius Ursinus (Carniina novem illustrium feminarum et lyricorum, Antwerp 1568, p. 206) quotes from Stobaeus Flor. III. ( $\mathrm{I} \epsilon \rho \mathrm{\rho l} \phi \rho о \nu \eta \boldsymbol{\eta} \sigma \omega \mathrm{~s}$ ) the following words, which

 ${ }_{\theta \nu \eta \tau o i ̂ s ~}^{\text {d } \rho \epsilon \tau \hat{j} s . ~ H e n c e ~ N e u e ~(B a c c h y l . ~ F r a g m . ~ p . ~ 18, ~ 1832) ~ a n d ~ B e r g k ~(f r . ~ 9) ~ g a v e ~ N l к a ~}$


$\chi \alpha \hat{\iota \sigma \iota} \mathrm{cp}$. II. 12 : and for $\phi \delta \rho \mu \iota \gamma \gamma$ os $\delta \mu \phi a ̀ \nu$ XIII. 13.-Blass thinks that the name of the victor's father may have stood in 55 (e.g., $\Delta \alpha \mu \omega \nu o s v i \hat{\omega}$ ) : ср. 18 n .
2. 1-3 The first three verses probably spoke generally of the high honour given to Nike by Zeus; then vv. 5-8 define her function. Cp. Il. 4. 166 K povíns $\dot{v} \psi i \zeta u \gamma o s$.

4 f. то入vхри́бw, the epithet of rich cities (Mycenae etc.), fitly applied by Pindar ( $P$. vi. 8) and Sophocles (O.T. I5I) to Delphi, is too material for Olympus: very different is the Homeric
 Zqui тарıбтарќva: cp. Hes. Theog. 386 f . (of $\mathrm{N} / \kappa \eta$ and the other children of Styx),




6 f. крlvets тềos...uperâs, 'decidest the issue of prowess' (rather than 'adjudgest the prize' for it). Pindar indeed sometimes uses $\tau \epsilon$ גos in a sense equivalent to 'prize' : the clearest case is 0 . XI. 67
 may fairly be rendered, he 'won the prize for boxing' (lit., 'secured the result'). Cp. 1. I. 26 f. oủ $\begin{aligned} \text { à } \rho\end{aligned} \boldsymbol{\eta} \nu$
 кєîтo $\tau \in ́ \lambda o s, \quad$ 'a (separate) result was appointed for each feat' (where it is usually rendered 'prize' ; and that is implied). In $P$. IX. I 8 the maiden is placed at the
 where, as the adj. shows, it means 'goal' (rather than 'prize';-though she was that also).

8 EndaOl, 'be propitious.' On this form see H. Weir Smyth, Greek Melic Poets p. 418 ; and Meister, Gr. Dial. I. 413. It is the imperat. of an Aeolic perfect (cited by Herodian II. 499. 19 and 605. 8). Two points should be noted. (r) $\lambda \lambda$ is from $\sigma \lambda$ : the primary form of the present (not extant) would be $\sigma t \sigma \lambda \eta \mu c:$ and of the perf. stem, $\sigma \epsilon \sigma \lambda \bar{\alpha}$. Cp. Aeolic $\chi^{\epsilon} \lambda \lambda \iota o \iota\left(\chi^{i \lambda \iota o \iota}\right)$, from $\chi \epsilon \sigma \lambda \iota o \iota$. (2) The perfect ought to have $\dot{\alpha}$ : cp. Callim. fr. $12 \mathrm{x} \boldsymbol{\epsilon} \lambda \lambda a ̆ \tau \epsilon$ : Theocr. xv. 143 $\ell \lambda \check{\alpha} \theta c$. The $\bar{a}$ here may be due to the preceding long syllable (by levelling of quantity): in $I l$. 1. 583 we have l $1 \lambda \bar{\alpha} o s$, though in 9.639 (etc.) liăos. Or it may be a simple imitation of the epic $\eta$ in $\ell \lambda \eta \theta \iota(O d .3 .380)$. In Simonides fr. 49 (vulg. $\left\langle\lambda \alpha \theta \iota\right.$ ) $\neq \lambda \lambda a \theta_{l}$ should perhaps be read: the quantity is there uncertain.












${ }^{7}$ ท̂คa $\pi a \nu \nu i ́ \kappa o 七 ~ \pi a ́ \lambda a s . ~$
oùk єî̀'́ $\nu l \nu$ áé̀ loos








Nairn, Bruhn, Bless, кe入a $\delta o \hat{\sigma} \sigma \iota$ K. (cp. however $13 \dot{\nu} \mu \nu \in \hat{\sigma} \sigma \iota$ ). $15 \mathrm{I} \Lambda \mathrm{E} \Omega^{l}$ is due to correction (probably by $\mathbf{A}^{1}$ ) : $\Lambda$ seems to be written over $C$ : and $\iota$ is added above the line. Had the scribe inadvertently repeated -to $\sigma 00$ from the end of 14 ? $17 \beta \lambda_{\epsilon \phi \dot{a} \rho \omega} \mathbf{]}$ ] The ending has been corrected (from $-\omega \nu$ or $-0 \iota \nu$ ?).

21 ITANNÍKOI

9 кoúpa $\Sigma$ ruyós. Nike is the daughter of Styx by the Titan Pallas: Bacchylides
 то́rvia Nina. Hes. Theog. 383 ff. $\Sigma \tau v \xi$


 children helped Zeus in his war with their Titan kinsfolk, and were received by him into Olympus. The mother had


opoofikov: Styx is such because the öркоs is a fence against wrong-doing. As of poos in its primary sense denoted the witness or sanction of the oath, rather than the act of taking it, Styx is herself the $\delta \rho к о s \theta \epsilon \omega \hat{\nu}$.

10 Metamóvtiov is here the name of the town, not the neut. of Metambytios (Thus. vii. 33 \& 4) : the later form of the adj. was Meratovtîvos (Taus., etc.). Metapontion (Lat. Metapontum) was on the west coast of the Gulf of Tarentum, about 28 miles $\mathrm{s} . \mathrm{W}$. of that city. (See Introduction.)

12 єủфpooival, 'festivities' (like $\theta a$ -

 540. The sing. (III. 87, IX. 53), alone used by Pindar, is more frequent.- $\theta$ co$\tau \mu o v$ : so he calls Phis $\theta \epsilon \sigma \tau(\mu a \tau o \nu \pi \sigma \lambda \iota \nu$ (VIII. 98).

14 Oaryróv: said in XII. 115 of Troy. Pindar often uses the word, in the sense

who guards the right. 'Tis due to thee even now that Metapontion, city honoured by gods, is full of rejoicings, while festal bands of stalwart youths hymn the Pythian victor, the brilliant son of Phaiscus.

The Delos-born son of Latona the deep-girdled gave him ant. r. welcome with kindly eyes; and many were the wreaths of flowers that fell around Alexidamus in Cirrha's plain, for his triumph in the strenuous wrestling. Never in the course of that day did the sun behold him brought to earth.

And I will avouch that in the glorious domain of holy Pelops also, by the fair stream of Alpheus, if some one had not warped the course of righteous sentence, he would have crowned his hair with the gray olive for which all comers strive,
MS.: $\pi a \nu \nu l_{\text {кoto }} \mathrm{K}$.-ПAMAAC A, but a line has been drawn through the second $\mathbf{A}$. 23 TE made from TE (by $\mathbf{A}^{1}$ ?).-The words $\sigma \dot{\nu} \nu \ldots \pi \epsilon \sigma \delta \nu \tau \alpha$ have been added by

 ПAГ
$\alpha^{\circ} \lambda_{c}(\xi)$, or 'comely’ (zvía, P. Iv. 80 ; $\delta \epsilon \epsilon \mu a s, N$. XI. 12).

17-20 ס́́ккт: cp. viII. 31 n .-
 describes a victor in olden days as thus greeted by the spectators,- $\pi o \lambda \lambda \dot{\alpha} \mu \dot{e} \nu$
 doubtless he took this from the usage of his own time. So in P. vili. 57 he says (figuratively) ' $\rfloor \lambda \kappa \mu \hat{v} \nu \alpha \sigma \tau \epsilon \phi \dot{a} \nu 0 \circ \sigma \iota \beta a ́ \lambda \lambda \omega$. This custom was called $\phi u \lambda \lambda$ oßo入íc.Kippas. Cirrha, the harbour-town of Crisa on the Corinthian Gulf, was destroyed by the Delphians (with aid from Cleisthenes of Sicyon) about 585 b.c.: but the name, like that of Crisa, was still used by the fifth-century poets in connexion with Delphi: Pind. P. xi. 12 $\dot{\alpha} \gamma \omega \bar{\nu} \boldsymbol{i} \tau \epsilon$ Kippas: Vili. 19 Kippa $\theta \in \nu$ є́ $\sigma \tau \epsilon \phi a \nu \omega \mu \notin \nu \nu \nu$.
 account of,' occurs in Callimachus fr. 4 I , jू $\rho a$ ф $\lambda \lambda \frac{\xi \in \nu i \eta s: ~ a n d ~ i n ~ A n t h o l . ~ P l a n u d . ~}{\text {. }}$

 'doing kind service' to her ( $=\phi \dot{\epsilon} \rho \omega \bar{\nu}$ $\chi$ d́pıд in Il. 9. 613): 'a very ancient phrase, appearing in the Vedic vira bhar, lit. to bring the wishes' (Leaf ad loc.).
 'indulging their resentment'; which (as Smyth remarks) illustrates the origin of the prepositional use.

23 кєiv凶 $\gamma \in \sigma \dot{v} v a ̈ \mu a \tau \iota$ : 'in the course of that day': $\sigma v v^{\prime} v$ denoting concurrent
 'through all the years' ('in the whole course of history'): Pind. fr. $\mathrm{r}_{23} \sigma_{\mathrm{v} \nu}$ $\dot{\alpha} \lambda \iota \kappa i(q, ~ ' w h i l e ~ w e ~ a r e ~ i n ~ o u r ~ p r i m e . ' ~$ Slightly different is the temporal use in which ouv marks the arrival of a moment:

 VIII. 38. - T $\pi$ coóvia: for the aor. (instead



24 фá $\sigma \omega$, i.e. 'I will make bold to say': cp. viI. 42 ко $\pi \pi d \sigma \sigma \mu a l$.-In proposing k' $\boldsymbol{k} \pi i$ here, Housman meant $k \boldsymbol{c}$ to go with in $\epsilon \sigma \theta a l$ in 30 (where see n.): but the interval would be a long one. The scribe's émil seems to have been a mere error: $\dot{\epsilon} v$ is the more natural word here.

25 Пе́лотоs: see n. on V. 18r.
 $\Pi v \theta l o c \sigma t \epsilon \delta a \pi \epsilon \delta o c s$. $\quad \delta \alpha \pi \epsilon \delta o \nu(\zeta a \pi \epsilon \delta o \nu=$ $\delta \iota \dot{\alpha} \pi \epsilon \delta o \nu)$ is a level surface or ground: in the plur., 'grounds,' 'domain.'
 course of righteous judgment.' As against
 be noted that hiatus does not occur at the end of the corresponding verses, except in v. i2, where it is excused by the point after $\check{\alpha} \sigma \tau v .-\epsilon l \mu \dot{\eta} \tau$ Is: 'some one' (god or man).
 to all competitors: cp. Soph. fr. 348


30 Ne＇IKECOAI is certain：before $N$ is seen the top of a letter which may have been $A$ ：and before this，again，a trace which is consistent with $P$ ．

Ping．O．vi． 63 тá $\gamma$ кoupoy ès xúpay （Olympia）：O．III．I8（the Olympian

 $\sigma a \mu \epsilon v o v:$ Pindar has the same use of this midi．aorist（O．VII．8I，XII．I7）．

30 тортıтро́фоv．．．iкév日al．The letters $\nu \theta^{\circ}$ preceded iкé $\sigma \theta a L$ ．In considering possible supplements，we have to provide for the kt，kv，or adv which iкé $\theta \theta a \iota$ re－ quires．In the whole passage（ $24-30$ ） there are only three possible places for it， one of which is very improbable as being too remote（viz．24，if $\boldsymbol{x}^{3} \epsilon \pi i$ replaced $\kappa a i$ $\epsilon^{\prime} \nu$ ）：the other two are v． 28 （if $\chi \alpha i \tau \alpha \nu$ $\kappa^{\prime}$ were read），and $v .30$ ．The last is the most probable．тортıгрбфоу may have been followed by adv：the other possibility is $\mathbf{k}$＇in one of two places （e．g．，ès $\chi \theta \delta \nu \alpha \kappa$＇$\epsilon \hat{u} \pi \rho a ́ \sigma \sigma o \nu \theta$＇，or＇＇Iтa入iav $\kappa^{\prime}$ © $\delta \rho a \nu \theta^{\prime}$ ）．这 $\nu$ seems the more likely． We might have，then，either $\pi \in \delta$ to v $\pi a ́ \tau \rho a \nu \theta^{\prime}$（BIas），or（e．g．）$\pi a \tau \rho l \delta^{\prime} \epsilon 0$－ $\kappa а р \pi \delta \nu \theta^{\prime}$（Jurenka）：I prefer the former， as yielding the fitter sense．＇The heifer－ nourishing plain＇denotes the pasture－ lands of Messapia（＝Calabria）about Metapontion；$\pi a ́ \tau \rho \alpha \nu$ is that city itself． Cp．the Homeric hymn to the Delian

 was Bacchylides thinking of the etymology which derived＇I $\tau \alpha \lambda$ la from Fica $\lambda$ obs，vitulus， a calf？That etymology was adopted by
the Sicilian historian Timaeus，and was therefore older at any rate than $c .300$ B．C． See Gellius xI．I．Timaeus（and Varro）， he says，terran Italian de Graeco vocabulo appellatam seripserunt，quoniam boves Graeca veter lingua lianol vocitati int， quorum in Italia magna copia fuerit， buceraque［＇horned cattle，＇vulg．buceta， ＇pastures＇］in ea terra gigni pascique solita sint complurima．

31－86 The general sense of the lost verse would probably be represented by od $\tau \iota \delta \delta \lambda^{\prime}$ os како́фршy or the like．Verses 26 f ．might seem to suggest corrupt con－ duct on the part of the judges：so the poet hastens to guard against such an inference．Some god may have warped the minds of the judges；as Athena did （according to one legend）when the Greek chiefs preferred Odysseus to Ajax in awarding the arms of Achilles．Or it may have been purely an error of human judgment．

Alexidamus，whose forte was wrestling， may have gone in for the pentathlon，and lost the odd event through being just beaten in the foot－race，according to the verdict of the judges（or a majority of them），while he and his friends held that he had won．Or there may have been a question as to the fairness of a throw in the wrestling－match．Pausanias（vi．3．7） tells a story which is in point．Eupolemus， an Elean，ran in the men＇s station at
ere he returned to the horse－feeding plain of his own land．Not that a malignant fraud made the boy a prey to crafty arts in the fair precincts of Olympia：no，a god was the cause，or else the oft－erring judgments of mortals snatched the supreme prize from his grasp．

But now bright victory has been given to him by the Huntress with golden shaft and bow of fame，Artemis，the Soother．

To her an altar，goal of many a prayer，was set up of old by the son of Abas and his well－robed daughters．



 Palmer．$\quad 39 \dot{\eta} \mu \hat{\varepsilon} \rho a$ Blass：á $\mu \hat{\epsilon} \rho a$ Palmer．

Olympia．Three＇EגNapodical were the judges．Two of them awarded the victory to Eupolemus；but the third，to Leon， an Ambraciot：and＇it was said＇that Leon，going before the Olympic Council （ $\beta$ où $\eta$ ），had got a fine inflicted（ $\chi \rho \eta \mu \dot{\alpha} \tau \omega \nu$ катабॉка́ба．то）on each of the two judges who had voted against him．The Eleans， as presidents at Olympia，were sometimes charged with favouring their countrymen： Plut．Quaest．Platon．2＇H $\lambda$ eious $\tau \hat{\omega} \nu \sigma \circ \phi \hat{\omega} \nu$

 ע九 $\sigma \tau \eta$＇s．（Cp．also Diodorus 1．95．）It is easy，then，to understand why our poet may have wished to make it clear that he did not impute fraud．

32 ка入入ıxóp̣：v．106n．Here the idea of enclosure contained in xopos serves to suggest the scenes of the contests at Olympia．

33 токк（גals，in a bad sense；cp． Pind．O．I．${ }^{29}, N$. v．28．－$-\operatorname{m}^{\prime} \lambda \alpha \sigma \sigma \epsilon v:$



35 толи́тлаүктоь，usu．＇much wander－ ing＇；here＇often erring，＇as in Epigr．Gr． 594． 4 （4th cent．A．D．？）ß $\pi \lambda \alpha \gamma^{\prime} \kappa \tau \sigma \iota \sigma \iota \nu \quad \pi \rho a \pi i \delta \epsilon \sigma \sigma \iota \nu$. Cp．Eur．Hipp． $240 \pi \alpha \rho \in \pi \lambda a \partial \gamma \chi \theta \eta \nu \gamma^{\nu} \dot{\mu} \mu a s$ à $\gamma a \theta a \hat{s}$ ．

36 ä $\mu \in \rho \sigma a \nu$ ，Doric for $\sharp \mu \epsilon \rho \sigma \alpha \nu$ ，like
 of the verse should be long（cp．78）． －$\dot{\alpha} \mu \epsilon \rho \delta \omega$ takes a double acc．in Hom．

 simple acc．（instead of gen．）denoting that which is taken away．

37－39 vûv 8＇＂Aprepıs．So far as appears，it is simply as the goddess of

Metapontion（1r6）that she favours him．
 ＇with golden shaft＇（Hesych．ка入入itogos．
 of Artemis in IL． 16.183 ，Soph．Tr． 636. This sense is not incompatible with the addition of rogóкклитоs，which is more general ；＇renowned with the bow，＇＇famed for archery．＇

ท่ $\mu$ épo，the＇gentle，＇the＇assuager of pain．＇This（or＇Huєpaбla，Paus．VIII．I8． 8）was the name under which Artemis was worshipped at $\Lambda$ ougol in the north of Arcadia．She was so called because she had healed the madness of the Proetides：
 $\pi a i \delta \omega \nu$（Callim．Dian．237）．See Introd． －Though áuepos is found in the mss．of Pindar and the bucolic poets，the $\dot{\eta}$ of ${ }^{\eta} \mu \epsilon \rho o s$ seems to have been Panhellenic （cp．Smyth，Melic Poets p．420）．－The fem．form is used by Pind．N．ix． 44 and Her．v． 82.

40－42＇Aßavtı́́das：Proetus．Abas， son of Lynceus and Hypermnestra，figured in legend as the twelfth king of Argos． He was the father，by Aglaïa，of Acrisins and Proetus；also of Kap $\begin{aligned} & \text { Oos（eponymus }\end{aligned}$ of a mountain near Chalcis in Euboea）， and of Eidomene．（Apollod．z．2．I ：cp． Roscher s．$z^{\prime}$ ．）
$\beta \omega \mu$ óv，at Lusi：cp．iro．－кате́－ vaбनє：aor．，with caus．sense（here＝
 （ $\nu a l \omega$ ）．Only the aor．（active and middle） of кaтavalw occurs．Elsewhere it always denotes＇settling＇persons in a place．－ тo入úえ $\lambda \iota \sigma \pi o v$ ，＇of many prayers，＇＇sought by many worshippers＇；Hom．hymn． Pyth．Apoll． 169 è̀ $\nu \eta 0 i \sigma \iota \iota \pi 0 \lambda \nu \lambda \lambda i \sigma \tau 0 \iota \sigma$.

$=\pi \alpha \gamma \kappa \rho a \tau \grave{\eta} \mathrm{~s}{ }^{\circ} \mathrm{H} \rho a \quad \mu \in \lambda a \dot{\theta} \theta \rho \omega \nu$
45 з Проírov, тарапл $\eta \hat{\gamma} \iota$ фре́vas

${ }_{5} \pi \alpha \rho \theta \in \nu i a ́ a ~ \gamma \grave{a} \rho$ er $\tau \iota$

- $\psi v \chi a \hat{a}$ кío ${ }^{2}$ és $\tau \in ́ \mu \in \nu o s$



то $\sigma \epsilon \mu \nu \circ \hat{v}$ Diòs $\epsilon \dot{v} \rho v \beta i ́ a$.
${ }^{1 x} \quad \tau \alpha i ̂ \sigma \iota \nu$ ठè no $\lambda \sigma \alpha \mu \epsilon ́ \nu a$


${ }^{14} \sigma \mu \epsilon ̄ \rho \delta a \lambda \epsilon \in a l \nu \phi \omega \nu a ̀ \nu ~ i \epsilon \in i \sigma a l$,

каi $\theta$ no $\delta \mu a ́ \tau o v s ~ a ̉ \gamma v ı a ́ s, ~$


${ }_{5} \nu \alpha \bar{o} \nu \bar{\alpha}$ ar $\epsilon \iota \sigma \iota$ ßóaı
б $\chi^{a \lambda \kappa \alpha ́ \sigma \pi \iota \delta \epsilon s ~} \dot{\eta} \mu i \theta \epsilon o \iota$

52 єúpußia K. : EXPrBÍAI MS. : but the final $\iota$, which is very small, and slightly above the line, may have been added by another hand. eupupia Nairn, BIas,


#### Abstract

 'a strong overmastering frenzy': ad áүка is the resistless power of the divine plague. -Note the $\check{l}$ before $\phi$ pévas: elsewhere in this poet (as Smyth observes) $\phi \rho$ makes position. - I hesitate to forsake the MS. and write $\pi \alpha \rho \alpha \pi \lambda \hat{\alpha} \gamma \boldsymbol{w}$ with Bless, because the $\hat{\eta}$ may be one of the poet's euphonic compromises, like $\phi \dot{\eta} \mu a, \dot{\alpha} \delta \mu \dot{\eta} r a$,   Eur. Helen. 255 tiv $\pi \sigma ́ \tau \mu \varphi$ бuves'̛́ $\gamma \eta \nu$;

47-49 тарөєviq...ยть 廿uхâ, 'while still in virginal life, while still young maidens: cp. Soph. Ai. 558 f. $\nu \in \alpha \nu$ | $\psi v \chi \grave{\eta} \nu \dot{a} \tau d \lambda \lambda \omega \nu$. The addition of ${ }^{\prime} \tau \iota$ emphasizes their youth as aggravating their presumption. - кlov es Téfevos... $\theta$ teas: their offence was not the fact of entering Hera's precinct, but the spirit which they showed. There were occasions when maidens took a prominent part in the worship at the Argive Heraion. The chorus in Eur. El. 173 invite Electra


to attend a $\theta v \sigma i a$ in honour of that goddess
 $\sigma \tau \epsilon l \chi \epsilon \iota \nu)$. At one such festival Hera was decked as a bride, her priestess enacting the $\nu \nu \mu \phi \in \dot{r} \tau \rho \iota a$ (bridesmaid): the maidens of Argos attended in their best apparel, wearing wreaths of flowers.

50-52 фárкov đ̀̀ к.т. $\mathrm{\lambda}$. The mythographer Pherecydes (c. 450 B. C.) agreed with our poet in assigning such a boast as the cause of Hera's anger against the Proetides: $\pi \alpha \rho \alpha \gamma \epsilon \nu \phi \mu \in \nu a \iota$ रà $\rho$


 $225=$ fr. 24 Miller I. p. 74). They disparaged her temple as compared with their father's house. (Remark that this definition of the boast is, so far as it goes, against reading the dative upu $\beta$ la here. 'Wealth of wide dominion' suggests a more general vaunt.) The logographer Acusilaus (c. 500 B.c.) said that the Proetides had 'slighted the ancient image

All－powerful Hera had driven those maidens from the fair str． 2. halls of Proetus，their spirits in bondage to a strong overmastering frenzy．For while yet in girlhood，they had entered the holy place of the purple－girdled goddess，and boasted that their sire far surpassed in wealth the golden－haired consort of Zeus，dread lord of wide dominion．But she，in anger，smote their hearts with a thought that turned them to flight；and with fearful shrieks they fled to a forest in the hills，
far from the Tirynthian city and its god－built streets．
ant． 2.
It was now the tenth year since the dauntless heroes with shields of bronze had left Argos，dear to the gods，and were dwelling at Tiryns with their much－envied king．

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Jurenka, Herwerden, Festa.
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 （Apollod．2．z． $2=$ fr．Acus．19，Müller I． p．102）．Hesiod（ib．）said that they had ＇refused to accept the rites of Dionysus．＇ Rather the myth suggests votaries of some new cult who show scorn for the older deities of the land．

 ＇consort，＇intended to be statelier than ouvévov．－I would read（as K．does） єv่pußia，gen．，not єv่pußíq：the ms．has the latter，but the $\iota$ may have been added by a later hand．$\epsilon \dot{u} \rho v \beta l a$, following $\sigma \epsilon \mu \nu o \hat{v}$ $\Delta{ }^{\boldsymbol{b}} \mathbf{s}$ ，and referring back to $\pi \lambda o u ́ \tau \varphi$ ，is（to my feeling）intolerable：let any one read the verses，thinking of the sense，and judge．Further，a second epithet for $\Delta t 6$ s is thoroughly in B．＇s manner：see

 $\theta \in \lambda \xi_{\llcorner } \mu \beta \rho b \tau o v$ ．－Of course $\epsilon \dot{v} \rho u \beta i a s$ is，in itself，a perfectly suitable epithet for $\pi \lambda$ oû̃os
 but that is not the point．一 evpubias is said of Poseidon in Pind．P．vi．58，and often of heroes．B．has $\phi \theta b \nu 0$ cúpupias in XV． 3 I．

54 та入（vтрото⿱ ข vó $\eta \mu a$ ，＇an impulse that turned them to flight，＇－from the $\tau \epsilon \mu \epsilon \nu o s$. Elsewhere $\pi a \lambda$ int $\rho o \pi t o s$ is found （r）with ö $\mu \mu a r a$ ，etc．，as in Aesch．Ag． 778 ：or（2）with verbs of moving，as ${ }^{\prime \prime} \rho \pi \epsilon(\nu$ （Soph．El．r222）．The accent here might be $\pi \alpha \lambda \iota \nu \tau \rho b \pi o \nu$ ，but that is not required ： $\nu \delta \eta \mu a \pi a \lambda i \nu \tau \rho o \pi o \nu$ is（strictly）the $\nu \delta \eta \mu \alpha$ of a $\pi a \lambda$ 泣ротоs．－Note the error in the ms．，EMBAAENOMMA（through change of $\mathbf{H}$ into $\mathbf{M}$ ，and loss of the second N ）．

55 ＂opos．Callimachus（Dian．236） describes the Proetides as ơ $\not \rho \epsilon a \pi \lambda a \zeta o \mu \epsilon$－
vas＇Ašrıca，the hills of the region in N．w．Arcadia called＇A $\zeta a \nu i a$（from the
 Arcas）：it was the hill－district about Cleitor（some 12 miles s．of Lusi）and Psophis．－－тavúфu入入ov（Theocr．xxv． 22I）is the correct form，but B．may have written $\tau a v(\phi u \lambda \lambda o v$ to avoid $u$ in two consecutive syllables：see n ．on III． 60 ．

56 ф $\omega$ vàv Lieíral：Verg．Ecl．6． 48 Proetides implerunt falsis mugitibus agros （they imagined themselves to be cows）．

59－81 The Proetides having fled from Tiryns，the poet pauses to explain how it had come about that they were living there．

Nearly the same story is told by Pau－ sanias（II．25， 7 f．）．He describes the brothers as fighting a drawn battle，after which they were reconciled，$\dot{\omega} s$ oú $\delta \in \tau \epsilon \rho 0$ $\beta \in \beta a i \omega s$ к катєи̂v é $\delta \dot{v} v a \nu \tau o . ~ A p o l l o d o r u s$ （2．2．1），on the other hand，says that Acrisius drove Proetus out of Argolis． Proetus took refuge with Iobates（or Amphianax）king of Lycia；married his daughter（the Anteia of the Iliad，the Sthenoboea of Tragedy）；and was restored to Argolis by a Lycian army．Then he and Acrisius divided the realm．The dualism of royal seats is hinted in the Hliad（2．559）；oì $\delta^{\prime}$＂Apros $\tau$＇Eixov Tlpuvөá $\tau \epsilon \tau \epsilon \iota \chi \iota 6 \epsilon \sigma \sigma a \nu$ ．

61 f．adetoıßóaı，not quailing at the $\beta$ ò $a \ddot{\alpha} \sigma \beta \in \sigma$ тos of battle：a new compound， suggested by such wrords as $\delta \epsilon \epsilon \sigma \eta{ }^{\prime} \nu \omega \rho$ ， $\delta \epsilon \sigma \tau \delta \alpha / \mu \omega j$ ．－$\eta_{\mu}(\theta \in \sigma$（ $\mathrm{c} \mu$ ．viII．го），the heroes who had fought under Proetus against Acrisius，the $d \nu \tau t \theta \in o \ldots . . \eta p \omega \in s$ of vv． 79 ff ．
$63 \pi 0 \lambda \nu \zeta \dot{\eta} \lambda \omega$ here seems best taken

   ${ }_{\text {Iг }} \lambda \alpha o v i s ~ \tau \epsilon \delta \iota \chi o \sigma \tau \alpha \sigma i a u s$  <br><br>   ${ }^{4} \tau \iota \mu \hat{\omega} \nu \quad \Delta a \nu a 0 \hat{v} \gamma \epsilon \nu \in a ̀ \nu$<br> ${ }^{6} \pi a \hat{v} \sigma a \iota \sigma \tau v \gamma \epsilon \rho \hat{\omega} \nu \stackrel{3}{ }{ }^{2} \epsilon \epsilon \epsilon \nu$ ．  

 the first $\iota$ ． 68 ท̈рıтоу MS．：corr．K．－ท้peıкov conj．Housman．

69 ПAIAEC
as＇much－envied，＇or＇all－admired＇；as in Soph．Tr． $185 \pi 0 \lambda u ́ s \eta \lambda o s$ is said of the victorious Heracles．But it could also mean＇greatly prosperous＇：as $\zeta \bar{\eta} \lambda o s$ sometimes＝＇enviable happiness＇：Soph． Ai． 503 olas $\lambda a \tau \rho \in i a s ~ d \dot{d} \theta^{\prime}$ Boov síhou т $\boldsymbol{\rho} \notin \phi \in ⿺$ ．

64 f．veîkos．．．d’ $\mu$ аица́кетоv：a stubborn feud．As an epithet of fire（Soph．O．T． 177）or of the sea（Hes．Scut．207）the word expresses the notion of irresistible force，while as applied in Od．ir． 31 It to a mast it is taken by some to mean＇of vast length＇（from root $\mu$ ak－），rather than， ＇proof against any strain＇：that passage， however，stands alone．
$\boldsymbol{\beta} \lambda \eta$ रeâs．．．ản＇ápxâs，＇from a slight cause＇（which the poet does not name）． See however Apollod．2．4．r（speaking of Danae，daughter of Acrisius）：тaút $\boldsymbol{\nu}$
 $8 \theta \epsilon v$ autoîs кai $\dot{\eta} \sigma \tau a \dot{\sigma} \iota s$ ．It is not likely that B．had this story in his mind．－For $\beta \lambda \eta \chi \rho$ s，cp．xir．227．Alcaeus fr． 16 applies the word to faint loreezes（ $\beta \lambda \dot{\eta} \chi \rho \omega \nu$ à̀ $\dot{\mu} \mu \omega \nu$ á $\chi \in(\mu a \nu \tau o \iota ~ \pi \nu \delta a \iota)$ ，and Pinclar （fr．129）to sluggish streams．－Some take the phrase here as＝＇from a feeble be－ ginning，＇i．e．＇from childhood．＇（Apollod．
 $\pi \rho \delta s \dot{a}^{\lambda} \lambda \dot{\eta} \lambda$ ous．）That seems forced．
dvEтa入to，＇had sprung up，＇and aor． midd．of $\dot{d} \nu \alpha \pi \dot{d} \lambda \lambda \omega$ ：see Il． 23.694 where
 692．－Not from àveф́á $\lambda \lambda o \mu a l$ ，of which the only part found is $\dot{\alpha} \nu \epsilon \pi \alpha \dot{\alpha} \mu \epsilon \nu$ os in Ap． Rhod．2． 825.

67 f ．$\delta$ ixootaolaus：used in the sing． by Solon fr．4；37，and Theognis 78，of
 the $\mu$ érpa $\delta i \kappa \eta \mathrm{~s}$ ：＇feuds that broke the bounds of law．＇The peculiarity consists in the fact that compounds with $\dot{\alpha} \mu \epsilon \tau \rho o-$ usually mean＇unmeasured＇in respect to that which is denoted by the subst．；as
 （Oppian Hal．r． 85 ，＇of immense depth＇）． －गр cp．Soph．Ant． 596 （of the Labdacidae） $\epsilon^{\prime} \rho \epsilon \epsilon \pi \epsilon \iota \mid \theta \in \omega \hat{\nu} \tau \iota s$, some god is ever bringing them to ruin．

70－72 After $\lambda a \times o ́ v \tau a s, ~ r \dot{v} \boldsymbol{\delta} \boldsymbol{\pi} \lambda \frac{1}{-}$ $\tau \in p o v$ is in partitive apposition：＇that （the two brothers）should share the land between them，and that the younger should make a new seat at Tiryns＇：cp．Soph．

 dpya入éav ．．．áváykav，＇grievous straits，＇ the last extremities of famine and misery．

74 f．$\Delta a v a o \hat{\text { un．．．} \Lambda v \gamma к \in ́ o s . ~ A b a s, ~ t h e ~}$ father of Acrisius and Proetus，was son of Lynceus，and maternal grandson of Danaus．Lynceus succeeded Danaus as king of Argos；Herodotus（II．91）names them together as ancestors of Perseus

For a stubborn strife had sprung up from a slight cause between the brothers Proetus and Acrisius; and they had been ruining their people with feuds that broke the bounds of law, and with dire battles. But the folk besought the sons of Abas that they would share the fertile land between them,
and that the younger should make a new seat at Tiryns, before epode 2. they all fell into grievous straits. Then Zeus the son of Cronus, honouring the race of Danaus and of Lynceus, urger of steeds, was willing to give them rest from their cruel woes. So the mighty Cyclopes came and wrought a goodly wall for the famous city;
 77 кд́цоут conj. Platt.
(grandson of Acrisius). Lynceus was reckoned also among the ancestors of Heracles and of Iolaus, who are meant by $\Lambda ข \gamma \kappa \eta ̃ o s ~ \gamma \epsilon \nu \epsilon \eta ́ ~ i n ~ H e s . ~ S c u t . ~ 327 . ~$ A statue of him was dedicated by the Argives at Delphi along with those of his wife Hypermnestra and her father Danaus (Paus. x. 10. 5). His grave was shown at Argos (id. II. 2I. 2).S. $\omega \mathfrak{\xi} \ell \pi \pi$ oto: epithet of Ares in vili. 44 :
 the epic $i \pi \pi \eta \eta \lambda \dot{\alpha} \pi \alpha$.

77 f. têxos. Tiryns was the most impressive example of that prehistoric wall-building which Greeks of a later age ascribed to giants of superhuman strength. The walls, which had a maximum thickness of 25 feet, were built of limestone blocks, mostly polygonal, and either unhewn or only roughly shaped, piled on one another and konded with small stones and clay: the larger blocks were from seven to ten feet long. Similar remains exist at Mycenae (mixed with later masonry), and at Argos (north of the theatre).

Kúk $\lambda \omega \pi \epsilon$... vitepфfa入ou, 'the mighty Cyclopes.' The adj. clearly has no bad sense here: cp. Od. 2 I. 289 oủk $\dot{a} \gamma a \pi a \hat{a} s$
 ('in our high company,' as Butcher and Lang render). The derivation is still doubtful: that from $\beta i a$ involves an abnormal change: while the old explanation, 'overflowing the $\phi \iota \dot{d} \lambda \eta$,' seems too artificial. Curtius, with Buttmann, refers it to root $\phi v$ ('overgrown,' 'luxuriant').

The Iliad ( 2.559 ) knows the walls of Tiryns; but the legend of the Cyclopes as builders is post-Homeric, though older
than the fifth century. It is found in Hellanicus (fr. 179) and Pherecydes (fr. 26 b ); in Pindar (fr. 169); Sophocles (fr. 207); Euripides (H.F. 15 K $v \kappa \lambda \omega \pi i a$ $\pi 6 \lambda \iota s$, of Mycenae; 1. A. 534 тeiर $\eta$ Kvк $\lambda \omega \boldsymbol{\omega} \pi \iota$, of Argos; and often elsewhere); and in some later writers. For Tiryns in particular, see Paus. II. 25. 8: Statius Theb. 4. I50 Cyclopum ductas sudoribus arces.
The poet leaves è̉AÓvets (78) vague. But the story which made Proetus go to Lycia for help said that he summoned the Cyclopes thence after his return to Argolis (Strabo p. $372{ }^{2} \eta^{\prime \prime} \epsilon \epsilon \nu \ldots \mu \epsilon \tau \alpha \pi \epsilon \mu \pi$ tous éc Avкias). Another account brought them from Thrace (schol. Eur. Or. 965 ). Here myth was blended with a tradition of foreign builders.-The home of the Homeric Cyclopes was popularly identified with Sicily (Thuc. vr. $\approx$ § r : Eur. Cycl. 297).
kápov. Objection has been taken to the syllaba anceps here: v. 35 ends with $\beta \rho \circ \tau \hat{\omega} \nu$, and in rig f. $\pi \rho 6 \gamma_{0} \mid \nu 0 u$ is corrupt. But кá $\mu \boldsymbol{v} \boldsymbol{r}^{\prime}$ seems impossible. The aor. midd. eккajo $\mu \eta \nu$ occurs only twice in pre-Alexandrian Greek: (I) Il.
 tives) whom we zoon by our toil: (2) Od.
 éкdцоуто, 'who by toil would have gained for them a goodly island home.' In both these places the middle aor. has its distinctive sense; it is not a mere substitute for the active aor. [In post-classical Greek it may be otherwise: Ap. Rhod.
 $\dot{\nu} \pi \epsilon \rho \beta \iota a{ }^{\prime} \epsilon \rho \gamma^{\prime} \epsilon \kappa \alpha ́ \mu \epsilon \sigma \theta \epsilon$. ]-It may be added that a corruption of $\kappa \dot{d} \mu o \nu \tau$ into $\kappa \alpha^{\prime} \mu \nu \nu$ is

#  <br>  光 $\nu \theta \epsilon \nu \dot{\alpha} \pi \epsilon \sigma \sigma \dot{v} \mu \epsilon \nu a \iota$ Проі́тои кขауотло́кацоь  <br>  <br> $\nu a \tau \epsilon \in \nu \iota \nu \pi \lambda \hat{a} \xi \epsilon \nu \mu \epsilon ́ \rho \iota \mu \nu a$.    <br>  <br> каì ßía $\chi є \iota \rho \omega \hat{\nu} \kappa \alpha ́ \tau \epsilon \chi о \nu$.  <br>  $\phi \epsilon \hat{\gamma}$ о́v $\tau \epsilon \kappa \alpha \tau^{\prime}$ 'Аркад́á <br> 95 ri $\mu \eta \lambda о \tau \rho o ́ \phi o \nu \cdot a ̉ \lambda \lambda^{\prime}{ }^{\circ}{ }^{\circ} \tau \epsilon \delta \dot{\eta}$ <br>  <br>  <br>  


 'Aркабtap Palmer: катакарঠtay MS.
improbable from a palaeographical point of view. It could hardly have been prompted by $\pi \rho \dot{\sigma} \gamma o \mid \nu 0<$ in 119 f., since v. 35 would have shown that a long syllable might stand at the end of the verse.

80 immóßotov, as in XVIII. I5 $\boldsymbol{i} \pi$ $\pi \iota \nu(\mathrm{n}$.$) .$

82 If. The story of the Proetides is resumed from v. 58.-ád $\delta \mu a \tau 0$ : cp. n. on V. 167.

85 f. $\operatorname{Tòv} \delta^{\prime} \epsilon \ell \lambda \epsilon \nu$ ax os кpasiav: for the second acc. cp. $1 l$. r. $3^{62} \pi l$ $\delta \in \sigma E$ $\phi \rho^{\prime} \nu \mathrm{\nu as} \chi_{\kappa \varepsilon \tau o} \pi \epsilon \nu \theta$ os; Ar. LIs. 542 oúdè
 his saner moods. Cp. Soph. Ai. 639
 $\epsilon \kappa \tau \dot{\partial}{ }^{2} \dot{j}_{\mu} \lambda_{\epsilon \hat{i}}$ ('he is true no more to the promptings of his inbred nature, but dwells with alien thoughts'). Cp. Asch. P.V. $689 \xi \in \nu=u s . . \lambda \delta$ porous (where fear or horror of them is implied): Timaeus Locris p. 104 D $\tau \iota \mu \omega \rho l a \iota ~ \xi \in v a \imath$.

87 f. $\delta 0\{a \xi \in, . . \pi a \hat{\xi} a u$, 'he was minded' to do so. For the infin., cp. Ap. Rood.
 סoadijoven Kepaivia ('half thought that they saw').-The ar. denotes the moment at which the impulse seized him, as the
 shows the thought flashing on Achilles, Shall he draw his sword, or still curb his anger? It is thus more dramatic than the imperfect would be.-Remark the designed series of harsh sounds here, $\xi \in[\nu a-$ $\pi \lambda \hat{a} \xi \epsilon-\delta o l a \xi \epsilon$ : and contrast v. 90 .

89 aixцофópot, his body-guard ( $\delta 0 \rho v-$ $\phi \delta \rho o t$ ) : the sense of the word in Her. I. 8 and vil. 40.

92 f. трєткаlठєка: this indeclinable form is read in 1 Il. $5 \cdot 387$, Ar. Ran. 50 , Ken. $H$. v. I $\& 5$, etc. In Thur. 1II. 69 § and vil. $88 \S r$ Huge reads $\tau \rho \in$ is cal $\delta \epsilon \kappa a$, and in viII. 22 § i т $\rho \iota \sigma i$ каl $\delta \epsilon \epsilon \kappa a:$ in those places all or most of the good mss. have $\tau \rho / \sigma \kappa a l \delta e k \alpha$ (except that in VIII. 88 § I
where the renowned heroes were dwelling, after leaving glorious Argos, nurse of steeds.

Thence it was that the dark-haired maidens, the daughters of Proetus, had rushed in flight.

Grief took hold of their father's heart; a strange thought smote str. 3. him, and he was minded to plunge a two-edged sword in his breast ; but his spearmen restrained him with words of comfort, and by force of hand.

For thirteen whole months the maidens roamed wildly through the dense forest, and went in flight through the pastures of Arcadia. But when at length their father came to Lusus with its fair stream, he washed himself with water taken thence,


#### Abstract

the Vaticanus B has $\tau \rho \in \hat{i ̂ s}$ кai $\delta \epsilon \kappa \alpha$ ). In Ar. Plut. 194 and 846 and Pax 990 and Andoc. or. 3. 4 т $\rho$ takal $\delta \epsilon \kappa \alpha$ is read: in Isaeus or. $8 \$ 35 \tau \rho \iota \omega \bar{\nu}$ каil $\delta \epsilon \epsilon \kappa \alpha$ : in Dem. or. 9 § 25 tpıoi каl סéка. The result seems to be as follows. The indeclinable form was current from the earliest times, at least in poetry, and was probably prevalent in post-classical Greek generally: but classical Attic writers (of prose at least) preferred the form in which $\tau \rho \in i$ is was inflected. -The number thirteen probably had some mystic or symbolic meaning here in relation to Artemis as a lunar goddess. In Soph. Tr. 164 f. the last period in the ordeals of Heracles is т $\rho(\mu \eta \nu$ оs кàvaúotos ( $\chi \rho 6$ vos).


 the $\eta$ : the poet may have wished to break the series of a sounds.-ả $\lambda \dot{\sigma} \sigma \kappa \alpha \zeta_{0}$ Blass $^{3}$ : see Appendix.-űiav : see n. on 55 .

94 кат' 'Apka8iav. The wanderings of the Proetides over the hills of northwestern Arcadia ('Ajavia 55 n .) were more especially associated by legend with the Apoavla $\delta \rho \eta$, now Chelmos. At the southern foot of this range rises the Aroanios, the chief tributary of the Ladon: and in the upper plain of its valley, in the N.e. corner, is Sudena, which probably marks the site of Lusi. In the Aroanian hills, above Nonacris, which lay on their N.E. side,-was shown a cave to which the frenzied Proetides had fled (Paus. vili. i8. 7). J. G. Frazer (ad loc.) mentions two caves, very near each other, ' on the brow of the mountain, overlooking the profound glen of the Styx.'
96 \ovorov : this accent, given in the papyrus, is that which has the older and better authority: Theophr. Hist. Plant.
9. ᄃ5. 8 ^ov̂ $\sigma$ : Callim. Dian. 235 Loú $\sigma$ бous (implying $\Lambda$ oû $\sigma$ oo or $-\alpha$ ) : Polyb. IV. I8 10 óvo $\omega \nu$. But later writers make the word oxytone: $\Lambda$ avaot Paus., Lougbs Arcadius 75. 16, Movoбol Steph. Byz.
$\Lambda o v \sigma o s$ is here the name of the famous к $\rho \dot{\eta} \dot{\prime} \eta$ near the town of $\Lambda o v \sigma o u$, at which the Proetides were said to have been
 pompus fr. 287, Müller 1. p. 327). Those who tasted it were said thenceforth to dislike wine : hence $\pi \eta \gamma \dot{\eta} \mu / \sigma$ $\dot{\alpha} \mu \pi \epsilon \lambda o s$, epigr. in Vitruvius 8. 3.21 ; and Ovid Met. Xv. 322, where it is called Clitorius fons, as Lusi was in the territory of Cleitor, being some twelve miles N. of it. So Phylarchus (Athen. p. 43 F) spoke of it as $\kappa \rho \dot{\eta} \nu \eta \nu \dot{\epsilon} \nu$ K $\lambda \in i \tau o \rho!$.

A narrow valley opens southward just to the west of Lusi. Three springs issue from the western edge of it; and at the middle one there are traces of ancient foundations. In winter these springs form a large pool or small lake: this is the Clitorius lacus of Pliny H. N. 3 r . 13. (Leake, Morea II. IIO: Curtius, Pelop. I. 375.)

97 f. Xpóa $\boldsymbol{\nu} \psi \dot{\alpha} \mu \in \boldsymbol{v o s}$. Folk-lore of course connected $\Lambda o v \sigma a c$ with $\lambda o v \in \sigma \theta a l$. So Paus. vill. 28. 2 mentions an Arcadian
 $\delta \grave{\eta}$ roîs $\Delta i o ̀ s ~ \tau \epsilon \chi \theta \epsilon \nu \tau o s:$ and an Arcadian epithet of Demeter was Movala, $\grave{\epsilon} \pi i \tau \hat{\psi}$ $\lambda_{0} \dot{\sigma} \sigma a \sigma \theta a l \tau \hat{\varphi} \Lambda \alpha \delta \delta \omega \nu l$ (id. viif. 25. 6).фоь七кокра®̈́f $\mu \nu o เ$, ' with red kerchief.' The $\kappa \rho \dot{\eta} \delta \epsilon \mu \nu 0 \nu$ (worn by Hera in $I l$. I4. 184) was a kerchief worn over the back of the head, and hanging down to the shoulders, but not veiling the face. (So Hera's 'purple girdle' is mentioned in 49.)

 <br>і $i \pi \pi \omega ́ \kappa \in o s \dot{\alpha} \in \lambda i ́ o v$, тє́кva סvбтávoıo 入úббаs  в $\quad$ v́ $\sigma \omega$ סє́ тоц єїкоб兀 $\beta$ ov̂s  ${ }_{8} \tau o v ̂ \delta^{\prime}$ ยैк $\lambda v^{\prime} \dot{\alpha} \rho \iota \sigma \tau о \pi \alpha ́ \tau \rho \alpha$<br>  кov́pas $\mu \alpha \nu \iota \hat{\alpha} \nu \dot{\alpha} \theta \epsilon ́ \omega \nu$.  ${ }_{13} \chi \rho a i ̂ \nu o ́ \nu \tau \epsilon ́ \mu \iota \nu$ aí $\mu a \tau \iota \mu \eta$ и́ $\lambda \omega \nu$ 

<br>

99 Before Bo』min there is a faint trace of A． 106 This v ．was omitted by $\mathbf{A}$ ： $\mathbf{A}^{3}$ wrote tov $\delta^{\prime} \epsilon \kappa \lambda v^{\prime}$ apıбтотат $\rho a$ at the top of col．XXII．

110 ГAI MS．：tal

99 及ow̃tเv：the Homeric epithet of Hera is nowhere else given to Artemis．
100 divcelv由v：for the apocope，cp．

$103 \pi a ́ \rho \phi \rho o v o s:$ apocope as in $\pi \alpha \rho$ ．
 $3^{2}$ ），$\pi \dot{\alpha} \rho \phi \cup к т о s(P$ ．XII．30）．Ср．XIII． Іо $\pi$ à $\rho \chi \in \iota \rho o ́ s$.
 is not infin．for imper．in oratio recta． When，in a prayer，the infin．stands as imperative，（I）a vocative，addressed to the god，normally precedes ；e．g．， $1 l .7$ ．
 víd ：Aesch．Th． 253 $\theta \in o l$ тo入ital，$\mu \dot{\eta} \mu \varepsilon$ סou入єias ruxєiv．（2）The subject to the infin．is not usually the god：e．g．，here we should expect an infin．in the sense of $\dot{a} \pi a \lambda \lambda a \gamma \hat{\eta} \nu a \iota$ ，to which the subject would be $\tau \xi \kappa \nu \alpha$ ．

105 фolviкótplxas：cp．v． 102 n ．
106 dрьттота́трa．The mother of Craterus was＇Apıotótarpa（Strabo 15.
 （Paus．vi．2．6）．
108 ка入uкобтефávovs，crowned with young flowers，in honour of Artemis； who herself，in v． 98 ，has this epithet．

109 maviâv déténv．Pindar uses only the plural of $\mu$ avia（ $O$. IX． $39 ; N .4^{8}$ ；


It suggests the＇throes＇or＇outbreaks＇ of madness．－ $\mathbf{a} \theta \dot{\theta} \omega \boldsymbol{\omega}$ ，god－forsaken，i．e． due to the wrath of Hera：Soph．O．T．
 flicted on account of impiety．＇

110 tail $\delta$＇seems right．For the MS． yâ it might be said that Proetus could then be included among the subjects of тev̂Xov：but $\gamma \hat{q}$ would be weak；and it is natural that the foundation should be described as a thank－offering on the part of the maidens．

 mentioned by Polybius as being N ．of Cleitor and s．of Cynaetha：Iv． 18


 notes its inviolable sanctity（adou $\frac{1}{2}, \therefore$ $\nu \in \nu 6 \mu \tau \sigma \tau \alpha \iota \quad \pi \alpha \rho \grave{\alpha}$ тoîs＂E $\lambda \lambda \eta \sigma \iota \nu)$ ．Leake （Morea II．Ito）conjectured that the remains at the spring（mentioned in n ．on 96）marked the site of the temple；and Kiepert accepted this view，which has been the prevalent one．Curtius，how－ ever（Pelop．I．397），would identify the shrine with a temple－cella found by Dod－ well（II．447）nearer Sudena（the probable site of Lusi），at the upper end of the plain．
$111 \mu \nu v($ i．e．$\beta \omega \mu b v)$ was here preferred
and invoked the ox-eyed daughter of Latona with purple ant. 3. kerchief, stretching hands aloft to the rays of the Sun-god in swift chariot, to deliver his children from the curse of raging madness : 'and I will offer to thee,' he cried, 'twenty red oxen, strangers to the yoke.'

His prayer was heard by the Huntress, daughter of a peerless sire ; she prevailed with Hera, and healed the maidens, crowned with young flowers, of the madness sent by angry heaven. But they straightway made for her a precinct and an altar, and shed the blood of sheep thereon, and set choruses of women around it.

From that place didst thou pass with Achaean warriors to epode 3 . their city, nurse of steeds,-

Blass and others.-TETETETXON A : corr. A $\mathbf{A}^{1}$ ? 114 'ss add. J. : $\epsilon \nu\left(=\epsilon \epsilon^{\prime} s\right)$ Jurenka: - $\sigma \sigma \iota \pi \rho \grave{s}$ Housman.- $\pi 6 \lambda \iota \nu$ ms. : $\pi 6 \lambda_{\iota \nu} \tau^{\prime}$ Blass ${ }^{3}: \pi 6 \lambda \iota \nu \delta^{\circ}$ Ludwich: $\pi o t a \nu$ Housman, Hense : $\chi \omega$ 白 $\alpha \nu$ Wilamowitz.-I had conjectured $\pi \delta \lambda \iota \sigma \mu$ ', but now prefer $\pi \delta \lambda a \nu \tau^{\prime}$.
by the poet, who elsewhere always uses $\boldsymbol{v} \mathbf{v}$, on account of the preceding $\chi \rho a i{ }^{-}$pov.

112 Yotav: cp. Pind. P. III. 65
 ( $\tau \in \hat{\chi} \chi \circ \nu$ - र $\rho a i ̂ \nu o \nu-\mathrm{q} \sigma \tau a \nu)$ express the series of acts.
 $\phi \iota \lambda o u \quad{ }^{2} \nu \bar{\delta} \rho \in s$ are the Achaean warriors who founded Metapontion (Strabo 6. p. 264). They brought the cult of Artemis with them from the old home. She figures on. a Metapontine coin (British Museum, Italy no. 263 : noticed by Smyth). See also Hyginus Fab. 186.-The Metapontines dedicated an ivory Endymion in their $\begin{aligned} & \text { In } \alpha a u p b s \text { at }\end{aligned}$ Olympia (Paus. vi. 19. If) ; which shows that the lunar attributes were among those of their Artemis (cp. 92 f. n.).The Achaean settlement of the country about the Tarentine Gulf is traceable in the Arcadian name of the river Aovalas near Thurii (Aelian N. A. x. $3^{8}$ ) ; also in the $K_{\rho} \hat{a} \theta$ ts a little further s., a namesake of the river near Aegae in Achaia.Arist. Mir. auscult. 1о6-110 (p. 840) notices a cult of the Homeric heroes at Tarentum and Sybaris, and a temple of 'A $\theta \eta \nu a a^{\prime} A \chi$ aita in S. E. Italy.

114 äv $\delta \rho \epsilon \sigma \sigma เ \nu . .$. 'Axalois. The metre is shown by 72. The $-\iota \nu$ of $\pi 6 \lambda \iota \nu$ could not be lengthened before 'Axacoîs. Housman supports his conjecture molav by Eur. Andr. 1229 i $\pi \pi \pi \beta \delta \tau \omega \nu \pi \epsilon \delta l \omega \nu$ : but that surely is very different. A corruption of $\chi \omega^{\omega} \rho a \nu$ into $\pi \delta \lambda_{c \nu}$ is im-
probable; and in 72 we find $\pi \epsilon \sigma \epsilon \hat{i} v$.
(I) The simplest remedy is $\pi \boldsymbol{\pi}^{\prime} \boldsymbol{\lambda} \iota \nu\left\langle\tau^{\prime}\right\rangle$, the $\tau^{3}$ answering to $\tau \in$ after $a \lambda \sigma \sigma$ os in
 roi ( $\epsilon \sigma \tau \iota \nu)$. The sub-clause, $\sigma \dot{v} \nu \delta \dot{\epsilon}$ Túxa valets. . $\lambda a \hat{\omega} \nu$ ( $115-117$ ), then supplements the first principal clause, $\varepsilon \sigma \pi \epsilon \delta \tau^{\prime}$
 with $\sigma \dot{v} \nu \delta \dot{\epsilon} \tau \dot{\prime} \chi q$ valess: for the irregular sequence, $\tau \epsilon \ldots \delta \epsilon$, is not rare, esp. when the chief stress is on the second clause: cp. e.g. Thuc. I. 25 § 10, Soph. Ant. rog6 f. (with my n.), Kühner-Gerth Gramm. ii. vol. 11. p. ${ }^{244 .}$ (2) $\pi 6 \lambda \iota \nu \delta^{\prime}$, which Blass read in his and ed., would be satisfactory, if it could stand along with t's: for, except $\epsilon s$ ( $\epsilon \nu$ or $\pi \rho b s$ ), the only supplements possible seem to be ${ }^{a} \mu$ ' or $\pi \mathrm{o} \theta$ ', either of which would be weak. The only parallel is $O d .10 .35 \mathrm{I}$, $\pi о т a \mu \hat{\omega} \nu$ ol $\tau^{\prime}$ els á̉ $\lambda \alpha \delta \epsilon \pi \rho \circ \rho \in \quad$ oval: so Aristarchus read; but Zenodotus had wished to eliminate $\epsilon l$ sy reading ol $\tau \epsilon$ ${ }_{a}^{i} \lambda \lambda \delta \epsilon$ (Ludwich, Aristarch. hom. Textkritik, I. 583). The redundant phrase
 ( Od .9 . 38 ). (3) Another resource is $\pi \delta \lambda \iota \sigma \mu$, freely used in poetry as an equivalent for $\pi 6$ l $\iota s$. Aesch. Th. 120 $\pi \delta \dot{\lambda} \iota \sigma \mu a$ K $\alpha \delta \mu o u:$ Euripides applies it to Athens (Med. 77I, I. T. 1014, H. F. 1323) ; Troy (I. A. 777); Mycenae (ib. 1500 ); Thebes (Bacch. 919). Those places where the word precedes a vowel are suggestive in connexion with the present passage, as illustrating the metrical convenience of

<br>vaíeıs Metaróvtıò，ふิ<br><br><br>Ká $\sigma a \nu \pi a \rho{ }^{\prime} \in ข ้ \cup \delta \rho o \nu \pi \rho o ̀ ~ \nu a-$<br><br>ßov入â̂бц $\theta \epsilon \hat{\omega} \nu$ цака́p $\rho \nu$<br>$\pi \epsilon ́ \rho \sigma a \nu \pi o ́ \lambda \iota \nu$ єv̉кт兀нє́vav<br><br>on $\sigma \tau \iota \stackrel{\text { er }}{\chi \in \iota}$ ф $\rho \in ́ \nu a s, ~ \epsilon \mathcal{v}-$<br><br>${ }_{14} \mu v \rho i ́ a s ~ a ̀ \lambda \kappa \grave{\alpha} s$＇$A \chi \alpha \iota \omega \hat{\nu}$ ．

XI．［XII．］

## TEICIAI AITINHTHI

## TANAICTHI NEMEA

 $\sigma^{\prime} \epsilon \vec{v} \theta v \nu \epsilon \mathrm{~K} \lambda \epsilon \iota \circ \hat{\imath}$ $\nu \hat{v} \nu \phi \rho \epsilon ́ v a s$ ar $\mu \epsilon \tau \epsilon ́ \rho a s$,
$118 \tau \epsilon$ MS．：$\gamma \epsilon$ Herwerden． 119 f．IPONO｜NOI ECCÁMENOI Ms．： $\pi \rho \sigma \gamma \delta \mid \nu \omega \nu \quad \dot{\epsilon} \sigma \sigma a \mu \notin \nu \omega \nu$ Wilamowitz，Bless：$\pi \rho b \gamma o \mid \nu o i$ Zn $\sigma \sigma a \nu \epsilon^{\prime} \mu 0 i$ Palmer，K．$\pi \rho o ̀$

this substitute for $\pi \delta{ }^{\prime} / s$ ：－Mach． 919

 $\epsilon \lambda \epsilon \dot{v} \theta \epsilon \rho \circ \nu$ ．On the whole，I prefer $\pi 6 \lambda \iota \nu \tau^{\prime}$ ．
imтотрóфov hints the traditions of Achaean chivalry，as тортıтрóфov（30） suggests the prosperous Metapontine stock－breeders．

 Metapontion throve by agriculture（Stra－ bo P．264），cattle，and horse－breeding． Artemis was concerned with all these （cp．v． 98 and rom mi．）．As to horses， at Pheneos in Arcadia she was worshipped as Eúplima（Paws．Nil．14．4）：in Ping． O．III． 26 she is $i \pi \pi 0 \sigma b a$ ．Artemis was also in a general sense $\sigma \omega$＇te cpa（as at Pellene in Achaia，Paws．Ir．3I．r），$\sigma \omega \sigma$－ mo hes，etc．In Arcadia she was closely associated with the cult of the $\Delta \epsilon \sigma \pi o w a$ （Persephone）and Demeter（Paws．viII． 37．I etc．）．Cp．Soph．El． 626 т ${ }^{2} \nu$

that $\Delta \dot{\epsilon} \sigma \pi$ ot va was an Arcadian title of Artemis herself．］

119 f．Ká vav．The Káoas is not mentioned elsewhere（unless it is to be recognized in Suidas，K $\hat{\eta} \sigma$ os．on $\boldsymbol{\nu}$ о $\mu a$ тота $\mu 0 \hat{0}$ ）．But Pliny（H．N．III．15．3） mentions the river Casuentus near Meta－ portion，and this is doubtless the Ka dar， the modern Basiento．Its course is nearly parallel with that of the Bradanus （Bradano）：both flow into the Tarentine Gulf near the site of Metapontion．－ ยv้vరpov．＇Though here the coast is everywhere perfectly flat，yet the land rises gently from the sea，and，being well－watered，is pre－eminently adapted for pasture and wheat．＇（Curtius，Hist． Gr．I．p． 445 Eng．ed．）
$\pi \rho o{ }^{2} \nu \alpha o i^{\prime}$ eq $\sigma \sigma a \mu \dot{v} \nu \omega \nu$ is the remedy which I would suggest for the corrupt
 （The metre is shown by vv． 35 and 77．） I suppose that in IPONAOI the letters NA had been mutilated or partly ob－
and with happy fortune dost thou dwell in Metapontion, O glorious mistress of her people-and a lovely grove is thine, which they dedicated to thee by the fair stream of the Casas, [in front of thy temple,] when at last, in the counsels of the blessed gods, they sacked Priam's stately town with the mail-clad Atreidae. Whoso has a just spirit will find, through all the course of time, countless deeds of valour wrought by the Achaeans.

## XI. [XII.]

For Teisias of Aegina, victor in the wrestling-match at Nemea.
Like a skilful pilot, guide thou my thoughts, Cleio, queen str. of song,
XI. Title added by $\mathrm{A}^{3}$ in left margin; opposite to vv . $\mathrm{r}-4$. TEICIAI Blass : ticIAI ms.
literated, so as to leave MPON OI or MPO OI. This was taken to be some nominative plural, and was conjecturally restored as MPOTONOI, causing $\dot{\epsilon} \sigma \sigma \alpha-$ $\mu \epsilon \nu \omega \nu$ to become $\dot{\varepsilon} \sigma \sigma \dot{\alpha} \mu \epsilon \nu o u$. On my view, $\dot{\epsilon} \sigma \sigma a \mu \hat{e} \nu \omega \nu$ is a genit. absolute, referring to the Achaean warriors who are mentioned in 113 f . (dippi"itidoss $\left.{ }_{a}{ }^{\mu} \nu \delta \rho \epsilon \sigma \sigma \Delta \nu\right)$, and who are the subject of
 being understood;-'And a lovely grove is thine, (the Achaeans) having founded it by the fair stream of the Casas in front of thy temple.' For $\pi \rho \dot{\partial} \nu \alpha 0 \hat{\imath}$ ', compare Alcaeus fr. 9 (from a hymn to the Athena of
 Bergk)| $\nu$ aúw $\pi \alpha \rho o \iota \theta \epsilon \nu$ á $\mu \phi \iota \beta a l \nu \epsilon \iota s$ | $\mathrm{K} \omega \boldsymbol{\omega} \boldsymbol{\lambda} \lambda(\omega$ тот $\alpha \mu \omega$ тар' ö $\chi$ Aais: where, as here, there is a sacred temenos ( $\pi$ i/ $\sigma \in \alpha$ ) on the banks of a river, in front of the temple. Speaking of the same Athena, Callimachus says (Hymn v. 63 f.), lva
 $\kappa \epsilon i ̂ ̀ \tau^{\prime} \epsilon \pi i$ Koupa $\lambda!\varphi$. Cp. also III. 19 f.

 vov ( ( $\zeta \omega$ ): the midd. is normal in this
 $\sigma \alpha \nu \tau^{\prime}$ elva入iov $\tau \notin \mu \varepsilon y o s: ~ H e r . ~ I . ~ 66 ~ i \rho o ̀ \nu ~$
 غ̇ $\sigma \sigma \alpha \mu \notin \nu \omega \nu \kappa a i$ ктьбávт $\omega \nu$ : Eur. Hipp. 31


Whatever the original reading may have been, $\pi \rho o ́ y o v o t ~ i s ~ i m p o s s i b l e ~: ~ \pi \rho o-~$ $\boldsymbol{\gamma}$ óv $\omega \boldsymbol{v}$ also seems impossible. A short syllable in the middle of a word divided between two verses could not stand as a syllaba anceps (representing a long syllable) at the end of the first verse.-

## See Appendix.

 Strabo says of Metapontion (p. 264),
 $\pi \lambda \epsilon v \sigma \alpha \downarrow \tau \omega \nu \quad \mu \epsilon \tau \dot{d}$ N $\epsilon \sigma \tau o \rho o s$. The safe return of Nestor to Pylus is mentioned in the Odyssey (3.182), and was told in the Cyclic Nosti. Among the heroes from Pylos (חú̀ıo九) who afterwards founded Metapontion, the legend doubtless included some of his sons; possibly even Nestor himself. Sacrifices (évaүtб $\mu \delta$ s) to the spirits of the Neleidae (so called from Nestor's father $N \eta \lambda \in u^{\prime}$ ) were offered at Metapontion down to Strabo's time.Xpóvœ, after ten years' war: Aesch. Ag.
 кеौ $\lambda \in \cup$ Oos.

123 Sikalas: see n. on v. ig6.
125 бìv ä́тavtı Xpóṿุ: X. 23 n . Some of the Achaean legends (such as those of the Aeacidae) embraced many successive generations of a family.
126 ả̀кás, virtutes: Pind. N. vir.

 Ionian communities of the Aegean islands and coasts were very proud of their legendary Achaean founders, especially of the Neleidae (or Nestoridae). Timotheus of Miletus, in the newly-found fragment of his nome, the Persae, vv. 246 ff ., speaks of the Ionian folk of the dode-
 foremost scion of the Achaeans'; Miletus having been founded, according to tradition, by Neleus son of Codrus.
XI. 1-3 кvßєpvíras with $\eta$, as in

 $\nu \hat{a} \sigma o \nu$ Aizivas ảnápXє


［The rest is lost．］

## XII．［XIII．］ <br> $<$ TIY <br> TAГKPATIACTHI NEMEA＞

$\sigma \tau \rho . a^{\prime}$.
［Eight verses lost．］
Col． 23
－いいールいー－
$-\cup v-\cup \cup \lambda \epsilon \iota \omega$
ェ－いい－ひ－－－${ }^{\prime} \epsilon \rho[$
$-v v-v \cup-$
－－$\cup-\ldots-\cup-\delta a \nu^{\circ}$
$\sigma \tau \rho . \beta^{\prime}$ ．［àvr．$a^{\prime}, \dot{\epsilon} \pi . a^{\prime}$ ，and the first ten verses of $\sigma \tau \rho . \beta^{\prime}$ ，are lost．］
Col． 24 ir víßpıos vílıóov


 col．XXII，the papyrus breaks off．There is no clue to the extent of the lacuna，nor， therefore，to the original length of the ode．

XIII．In column XXIII，the second verse ended with $\lambda \in \epsilon \omega$ ，and the fifth with $\delta a \nu:$ the third，with $\rho \ldots$ or $\beta \ldots$（Blass traces $\dot{\prime}^{\prime} \epsilon R$ ）．The rest of col．
v． 47 （n．）－$\sigma$ oфós，a frequent epithet of this subst．：Archilochus fr． 45 кข $\beta \in \rho \nu \dot{\eta} \tau \eta \nu$ боф $6 \nu$ ：Aesch．Suppl． 770 киßєр $\eta_{\eta}^{\tau} \eta$ $\sigma o \phi \hat{\omega}:$ Phaedrus 4．17． 8 gztbernator sophus．Cp．Pind．P．iv． 274 el $\mu \grave{\eta} \theta \epsilon \delta \mathrm{s}$

 21），implying fápaбनa（see vini．45）．
 K $\lambda_{\text {eıô }}$ ：see n．on v． 176 ff．In III． 3 the name scans as－－：here it is－－，as in XII． 228.
 $\mu \hat{\eta} \sigma a \iota$ ，＇for hospitable friends．＇The poet doubtless had formed ties of $\xi \in \nu i a$ in Aegina．Cp．n．on $\xi \in \mathcal{V}_{0}$ in III．Ir．

6 ámápXé，if sound，must mean＇leads off，＇＇shows the way＇；this use being borrowed from that in which the verb is applied to one who leads a dance or
song：Anthol．9．189． 3 ťv $\nu a$ кал̀̀̀

 As $\delta \mu \mu \mathrm{t}$ there shows，we should expect here the dative $\mu 0 \iota . . . e \lambda \theta b \nu \tau L$ ，which，how－ ever，is excluded by metre．It seems scarcely possible that $\dot{\alpha} \pi \dot{\alpha} \rho \chi \in \iota$ should govern the accus．（as $=\dot{\alpha} \pi \dot{\alpha} \gamma \epsilon \iota)$ ．Blass compares $\dot{\alpha} \phi \boldsymbol{\eta} \gamma \boldsymbol{\varepsilon} \hat{\sigma} \theta a \iota$ ：which，when it governs a case，takes the genitive．The construction with the accus．can only be， ＇leads the way，（so that）I should go to Aegina．＇This is awkward：but the only alternative is to suppose that $\dot{a} \pi \alpha \alpha_{\rho} \rho \in \tau$ governs the acc．кaтà $\sigma \dot{v} \nu \in \sigma \Delta \nu$ ，because felt as equivalent to $\dot{a} \pi \dot{d} \gamma \boldsymbol{\epsilon}$, or the like． dmalpel，＇causes to set forth，＇＇despatches，＇ is possible：cp．Eur．Helen． 1519 tis $\delta \dot{\prime}$
 the first $\iota$ of áral $\rho \in \mathrm{l}$ had been lost，leaving
now if ever before; for divine Victory leads the way, bidding me go to Aegina's happy isle, in honour of hospitable friends, and do grace to that god-built city,
and to the sinewy strife of the wrestler at Nemea....
ant.?

## XII. [XIII.]

For Pytheas of Aegina, victor in the pancration at Nemea.
...'He shall stay them from their arrogant violence, con- str. $\%$. firming the reign of law for mortals.

XxiII is lost. If, as Blass thinks, these verses belonged to the first strophe of ode XII, then at least one whole column (containing the end of XI and the first 7 verses of XII) has been lost between columns XXII and XXiII. (See Introd. to Ode, § 3.) - The title is supplied by Kenyon from the internal evidence: ITeEAI AILINHTHI maidi $\pi a \gamma \kappa р a \tau \iota \alpha \sigma \tau \hat{\eta} \mathbf{N} \epsilon \mu \in a$. Blass omits $\pi \alpha \iota \delta \ell$, inferring from Pind. N. v. 6 f. that Pytheas

ãáp $\rho \iota$, this might have been altered by conjecture to $\dot{\alpha} \pi \alpha^{\prime} p x \in$. Another possibility is ázautє̂, 'bids,' 'requires me.'
 especially given by B. to cities: viri. 98 : x. 12,58 : XII. 163 .

8 $\mu$ ovvoró入av: the only certain instance of the feminine form ; it is, however, possible in an epigramma found at Delphi (Bull. de Corr. Hellén. 1898, 593. 3), $\nu \iota \kappa \hat{\omega} \nu ~ \mu о \nu \nu \circ \pi \dot{d} \lambda \eta(\nu)$, which would be in harmony, as Blass observes, with companion inscriptions giving $\pi a \gamma \kappa \rho d i t t o \nu$ $\nu \iota \kappa \grave{c} s$ and $\nu \iota \kappa \hat{\omega}$ ठè $\sigma \tau d \dot{\delta} \iota o \nu$. The masc. occurs in Paus. 6. 4. 4 (an inscription at
 $\Pi u \dot{\theta} \dot{\alpha} \tau^{\prime} \ddot{a} \nu \delta \rho a s$. The epithet $\gamma v u a \lambda \kappa \xi a$ tells neither way; and it seems best to keep the Ms. táv.- $\mu$ ovvoтá $\lambda \eta$ is the simple wrestling-match as distinguished from the $\pi a \gamma \kappa \rho \alpha \sigma^{\prime} \tau o v$, in which wrestling was combined with boxing. For the form cp. Paus. 8. $4 \$ 9$ (inscr. recording Hieron's victories) $\tau \in \theta \rho \stackrel{i}{\pi} \pi \psi \mu \dot{\iota} \nu \dot{\alpha} \pi a \xi$,


ExII. 44-57 After a large lacuna (see Introd.), in which the first part of the ode has been lost, column xxiv of the papyrus begins in the midst of a prophecy concerning Heracles...' He shall put dowen violence, and establish the reign of law. Behold how he grapples with the Nemean lion! In this place, some day, Greeks shall strive for the prize of the pancration.'

Who is the speaker, before whose eyes the struggle is going on? Many vases, both red-and black-figured, show Heracles subduing the Nemean lion, in the presence of the hero's half-sister and guardian-goddess Athena, who stands on the right; over against her on the left, behind Heracles, is another female form, who (in many instances at least) presumably represents the nymph Nemea(See Roscher, Lex. Myth. s.v.: Baumeister, Denkmäler p. 655 , fig. 722.) It is Athena, I conjecture, who speaks here, addressing Nemea. At this, the first labour of Heracles (vini 8 f .), she who is to protect him through all (Il. 8. 363 ff .) predicts his great destiny,-to be the purger of Hellas from pests and wickedness. (Prophecy by Athena was not strange to Greek poetry: cp. Aesch. Eum. 685 ff.)-Blass and Wilamowitz think that Nemea speaks: but the tone seems too lofty and authoritative for the nymph. Further, it can scarcely be doubted that the poet would have followed the tradition attested by art, in conceiving Athena as present; but, in her presence, Nemea could not take such a part.

44 f. ưpplos ... tav́cet: so Teiresias predicted of Heracles (Pind. N. I. 64 f.),

 $\mu \delta \rho \varphi$ ('he should give to death those hatefullest of men who walk in guile and insolence ').


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    \(=\mu \eta \sigma \tau \hat{a}\) 入 \({ }^{2} о \nu \tau \iota\)
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    50 s out \(\gamma \grave{\alpha} \rho]\) ] \(\alpha \mu \alpha \sigma i ́ \mu \beta \rho о \tau о s ~ \alpha i ̈ \theta \omega \nu\)
    \(\left.{ }^{6} \chi \alpha \lambda\right] \kappa o ̀ s ~ \dot{\alpha} \pi \lambda a ́ \tau o v ~ \theta \in ́ \lambda ~ \lambda \epsilon \iota\)
    \(7 \chi \omega \rho \epsilon] i \nu \quad\) Sıà \(\sigma \omega ́ \mu a \tau o s\), é-
    (20) \(\left.{ }^{8} \quad \gamma \nu \alpha \mu\right] \phi \theta \eta \delta^{\prime}\) ob \(\pi i \sigma \sigma \omega\)
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    55 го \(\tau \hat{a} \delta \epsilon] \pi \epsilon \rho \grave{\imath} \sigma \tau \epsilon \phi\) ávo \(\sigma \sigma\)
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    \(\left.12 \lambda \alpha{ }^{2} \nu \epsilon \sigma \sigma \iota\right] \nu\) in \(\delta \rho \omega \in \in \tau\) ’ \(\epsilon ⺌ \sigma \epsilon \sigma \theta a \iota\).
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    \(=\) Níкаs \(\left.{ }^{c}\right] \rho[\iota \kappa] v \delta\) є́os ar \(\nu\) -
        \(\left.60{ }_{3} \delta \epsilon \theta \epsilon\right] \hat{i} \sigma \iota \nu \stackrel{\rightharpoonup}{a} \nu \theta \epsilon \underline{a}\),
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    \(5 \hat{\omega} \omega \iota] \tau \rho \in ́ \phi \in \iota\) тav́poıs \(\beta \rho о \tau \omega ̃ \nu\)
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    \({ }_{7}\) кvávєov עє́фоs ка入v́\(\psi \eta\), 入єíтєєац
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52 f．$\chi \omega \rho \epsilon \hat{\epsilon} \nu \mathrm{\nu}$ Bias，Herwerden．－ $\bar{\epsilon} \gamma \nu \dot{d} \mu \phi \theta \eta$ Tyrrell，Blass．－OMICC $\Omega$ A：the second C deleted（by $\mathbf{A}^{3}$ ？）．$\left.\quad 55 \tau \underset{\sim}{\hat{c}} \delta \epsilon\right]$ So Bless．

56 f．‘Eג入áp $\epsilon \sigma \sigma \iota$ Bias，

Sikas．．．kpalvшv，＇confirming judy． ments＇；ie．securing that justice shall not be overridden by violence．Cp．




46－49 olav．This eager exclamation is illustrated by the vases（e．g．fig． 722 in Baumeister，p．655），on which Athena and the other female figure are holding up their hands in wonder and delight．－ Súv橧ov，＇pressing heavily＇（lit．＇heavy on the neck＇）；Aesch．P．V． 931 （ $\quad$ v $\lambda o-$ $\phi \omega \tau \epsilon \in p o u s ~ \pi o b v o u s$ ．The vase just noticed shows Heracles grappling with the lion， who is erect on his hind feet；the hero has his left arm round the monster＇s neck ；his right hand is on the throat．－ Mepocidas．Perseus was grandfather of Amphitryon，Alcmena＇s husband，and great－grandfather of Heracles．－rtxvaus， ＇devices＇in grappling with the monster， since the sword is useless．


 man might approach or confront＇）．The lion was invulnerable： n ．on viiI． 6 ff ．

52－54 X ${ }^{\omega}$ рєîv：Bless cp．Ken．An．
 $\theta \omega \rho$ व́к $\omega \nu$ ．（ $\pi \epsilon \ell \rho \epsilon \iota \nu$ is also possible，but is usually said of the man，not of his weapon；as $I l$. 16． $405 \delta \dot{\alpha} \dot{\alpha} \delta^{\prime}$ aủrồ $\pi \epsilon \hat{\epsilon} \rho \epsilon \nu$
 $\dot{a} \nu \epsilon \gamma \nu \alpha \mu \phi \theta \eta \delta \epsilon$ oi al $\chi \mu \dot{\eta}$ ．This is said by the spectator of the struggle，which is still in progress；it is a parenthesis：＇see，his hands are on the monster（for his sword is useless，－－it was bent back＇）．Heracles had thrown his sword aside before closing with the lion．The aorist is another indication that the poet had in his mind some picture of the type found on the vases．Heracles is there represented as using his hands alone．In one example （fig． 733 in Baumeister，p．666）his sword
＇See how that scion of Perseus，skilled in every resource，lays ant．z． a crushing hand on the savage lion；for the gleaming bronze， slayer of men，refuses to pierce the dread monster＇s body；the sword was bent back．
＇Verily I prophesy that here the Greeks shall strive for wreaths in the strenuous toil of the pancration．＇

And now，for those who have been crowned with the flowers epode 2. of glorious Victory at the altar of Zeus the peerless king，that toil nourishes a golden renown，conspicuous in their life－time evermore；few are they among men．And when the dark cloud of death enfolds them，there remains the undying fame of a deed bravely done，with a fortune that can fail no more．

| $\lambda \lambda a \sigma i \nu \tau t \nu{ }^{\prime} \mathrm{K}$. | 58－63 For the supplements here see Appendix． | 62 тaúpos |
| :---: | :---: | :---: |
|  | пaúpoų MS． 63 OTA日ANATOIO A，corr．A3． | 64 ка入v ${ }^{\text {c }}$ | A，corr． $\mathbf{A l}^{\mathbf{1}}$ ．

is hanging on the branch of a tree in the background；his bow and club have also been discarded．

55－57 tậ 6 is right ：＇Here＇－in the vale of Nemea．The strenuous werestling of Heracles with the lion fureshadows the conflicts of wrestlers（and boxers）in the pancration．

The traces＇$E \lambda . . . . . \nu$ in the ms．seem to leave only three choices：（I）＂E ${ }^{\text {© }}{ }^{\circ} \alpha^{\prime}$－ $\boldsymbol{v} \in \sigma \sigma \cdot y$（Blass），which is the simplest． Cp．Pind．I．III． 47 Пave $\lambda \lambda \alpha \nu \epsilon \sigma \sigma L$ ．（2） ＂EXAaciv $\tau เ \nu$＇（Kenyon）．The ms．has no apostrophe after the $\nu$ before $i \delta \rho \omega \in \nu \tau$ ， and that must be considered：it is not， however，decisive．$\tau \iota \nu$＇might seem slightly weak；but，in a prophecy，might be intended to add a touch of mystery．
 arduous toil＇）seems improbable here． On the whole，I incline to（r）．

58－63 In the lacuna before mapa （v．58）I insert ős vûv．ôs refers to $\pi a \gamma к \rho a t i o v \pi \delta \nu o \nu$ in 56 ，and is subject to rpédet in 62．The whole passage is then clear．From Athena＇s prophecy concerning the pancration the poet passes to the victory of Pytheas，effecting the transition by means of a relative wrord，as Pindar often does（e．g．in O．I． 25 the relat．$\tau 00$ links proem to myth ；in 95 lva links myth to conclusion）．＇And now that toil（of the pancration），for men who have been crowned with the flowers of victory at the altar of（Nemean）Zeus， nourishes a golden glory，＇etc．－aंvठิe日eîo （Housman）seems certain ：the first syl－ lable of $v .60$ must be short，as it is
in all the five corresponding verses， 93 ，
 is therefore very improbable．）${ }^{*} v \theta \epsilon a$ ， acc．denoting the ajod $\delta \eta \mu \alpha:$ cp．C．I．G． $\sigma \tau \epsilon \mu \mu ' \dot{\alpha} \nu а \delta \eta \sigma a ́ \mu \epsilon \nu о s:$ Athen．p． 676 D $\sigma \tau \epsilon \psi 0 \nu \tau \alpha l . . . \dot{\rho} \delta \delta \alpha$ ．The dat．áp $\nu \in \sigma \iota$（IX．
 their life－time＇；as opposed to кal öтav өaváтоьо к．т．入．This reading is confirmed by the fact that the syllable answering to the second of alwve is long in all the corresponding verses where it remains， viz． $95,129,194,227$ ；and presumably was so also in 162．－Taúpors $\beta \rho \circ \tau \omega ̄ \nu$ ， a sort of afterthought，serves to explain mo入úфaviov：few there be that win such glory．－For other views of the passage， see Appendix．

64 кváveov：the only example in B ． of кvav－with $\overline{\mathbf{u}}$ ．

 are unique．Of the passive the only other part extant is the pres．part．E $\rho \delta \delta \rho \mu \in \nu 0$ s （Pind．O．vili．78，Her．iv．60）．In
 （＇pent＇），the word is from épyw．Hippocr．
 and 20． $198 \dot{\rho} \epsilon \chi \theta \epsilon \nu$ ：from $\dot{\rho} \epsilon \zeta \omega$ ．It may be noticed，as Headlam remarks，that some writers of Ionic prefer－$\epsilon \rho \kappa \tau \eta$ s to
 （but Anacreontea X．II $\pi \alpha \nu \tau o \rho \epsilon \kappa \tau q$ ）； Antipater of Thessalonica in Anth．Ix．

$\dot{\alpha} \sigma \phi a \lambda \epsilon \hat{L} \sigma \dot{v} v a l \sigma a ̣$ ．Thenceforth their fame is beyond the reach of $\phi \theta 6$ os єúpußlas．
$\sigma \tau \rho . \gamma^{\prime} . \quad{ }^{\text {₹ }} \tau \hat{\omega} \nu \kappa \alpha i \quad \sigma v ̀ \tau v \chi \omega ̀ \nu \quad \mathrm{~N} \epsilon \mu \in ́ a$,
(35) $=\Lambda a ́ \mu \pi \omega \nu$ os ví́,
${ }^{3} \pi \alpha \nu \theta a \lambda \epsilon \in \omega \nu \nu \sigma \epsilon \phi \alpha{ }^{2} \nu \circ \iota \sigma \iota$

5 ave $\xi \omega \nu] \pi o ́ \lambda \iota \nu$ vi $\psi \iota a ́ \gamma \nu \iota a \nu$
б ${ }^{\prime} \lambda \nu \theta \in \varsigma ~ \tau \epsilon р \psi ц \mu \beta о ́ \tau \omega \nu$
(40) 7 av̉ ${ }^{2} \omega \nu \nu$ vimó $\theta^{\top}$ a a $[\delta \nu \pi \nu]$ ó $\omega \nu$
$8 \quad \kappa \omega ́ \mu \omega \nu \pi \alpha \tau \rho \omega ́ \alpha \nu$
75 ๑ vâoov, ie $\pi \epsilon ́ \rho \beta \iota o \nu ~ i \sigma \chi i ̀ \nu$
ง $\pi \alpha \mu \mu \alpha \chi \iota \hat{\alpha} \nu$ ar $\nu \alpha \phi a i ́ \nu \omega \nu$.
ㅍ ふ̂ $\pi о \tau \alpha \mu о \hat{v}$ өú $\gamma a \tau \epsilon \rho$


$80=$ єै $\delta \omega \kappa \epsilon \tau \iota \mu a ̀ \nu$
$\stackrel{3}{\epsilon} \nu \pi \alpha ́ \nu \tau \epsilon \sigma \sigma \iota \nu$ [ $\mathfrak{a} \in \hat{\theta} \theta \lambda o \iota \varsigma$,
$\pi v \rho \sigma o ̀ \nu \omega^{a} s{ }^{\prime \prime} \mathrm{E} \lambda \lambda[a \sigma \iota \pi a \nu \tau \hat{a}$
(50) 5 фаív $\omega \nu$. тó $\gamma \epsilon \sigma \grave{o}[\nu$ к кє́os $\alpha i] \nu \epsilon i ̂$
${ }^{6}$ каí тıs viqavरخ̀s кó[ $\rho a$,
$857 \quad$ [入єveoîs àvà $\gamma a ̂ \nu$ ie $\rho \grave{\nu} \nu$ ]
$8 \pi o ́ \delta \epsilon \sigma \sigma \iota \tau \alpha \rho \phi \epsilon ́ \omega[s$,

71-74 For the conjectural supplements see Appendix. $73 \dot{d}[\delta \nu \pi \nu] b \omega \nu$. The letter after A was, Bless thinks, B, P, C, or E. But $\Delta$ is also possible. Kenyon remarks that the top of $\Delta$ in this ms. often resembles that of the letter following $A$ here; see eeg. the $\Delta$ of $\delta \dot{\sigma} \sigma \lambda 0 \phi 0 \nu$ in v. 46. $\dot{\alpha} \delta u \pi \nu \delta \omega \nu$ will then serve. Class formerly




[^135]would be, 'illustrating thy native isle as of great might in the feats of the pancraion': but this is improbable; $\dot{\dot{v} \pi \epsilon} \boldsymbol{\ell} \beta$ to should be the epithet of laxúv. (3) The
 have been in apposition with $\nu \hat{a} \sigma o \nu$ : the interval is too long. It may have been governed by a participle such as $a \partial \xi \omega \nu$ : cp. Ping. O. v. $4 \tau \dot{\alpha} \nu \sigma \dot{\alpha} \nu \pi 6 \lambda \iota \nu$ a $\alpha \xi^{\xi} \omega \nu$,

 elsewhere only in Eusebius De laud. Constantine 7 init.. but Photius and Suidas give $\pi а \mu \mu a ́ \chi \iota o \nu \cdot \pi а \gamma к \rho \alpha ́ т \iota o v . ~ F o r ~$ $\pi \dot{\alpha} \mu \mu a \chi$ os as $=\pi a \gamma \kappa \rho a \tau \iota a \sigma \tau \eta$ nos, cp. Plat. Euthyd. p. 27I C: Theocr. Xxiv. II ff., where the $\pi \dot{a} \mu \mu a \chi o t$ are those who have learned all the $\sigma o \phi\{\sigma \mu a t a$ of wrestling and of boxing.

Such honours thou also, son of Lampon, hast won at Nemea; str. 3. wreaths of luxuriant flowers have crowned thy head ; for the glory of the stately city, amidst the gladdening sound of flutes and the choice strains of festal companies, thou hast returned to thy native isle, illustrating her pre-eminent strength in the feats of the pancration.

O daughter of the eddying river, Aegina of gentle soul,
verily the son of Cronus has given thee honour in all contests, ant. 3. making it to shine everywhere as a beacon-light for the Greeks. Yea, and thy glory is a theme for the high vaunt of some maiden, as oft with her white feet she moves o'er thy sacred soil,


#### Abstract

$\dot{\alpha} \lambda \kappa \dot{\alpha} \nu \mathrm{K}$., Jurenka: $\tau \hat{\eta} \lambda \epsilon$ Blass. 84 f. кal $\boldsymbol{\tau} \iota \mathrm{s}]$ The I of KAI added by $\mathbf{A}^{2}$ ? TIATXAC A: $\eta$ written above the second A by $\mathbf{A}^{\mathbf{3}}$.-At the extreme right of $\mathrm{v} .8_{4}$ are the letters $\rho \bar{\alpha} \nu$. (The $\rho$ seems certain: though Jurenka finds $a^{\alpha} \nu$.) They are separated from ко by the space of some seven letters only. But a whole verse (85) has been lost. That verse probably ended in - $\rho a \nu$, and the mutilated remains of it were pieced on to $\mathbf{v}$. 84 . $86 \tau a \rho \phi \epsilon \omega[\nu] \mathrm{K}$. : but Blass thinks that the final letter was s, and writes rapфt $\omega \mathrm{s}$ (with Headlam and Platt).


#### Abstract

  $\chi^{i a \nu}$ ă ${ }^{2}$ a $\phi a l \nu \omega \nu$ : but this does not seem good.

77 f. moтapov, the Asopus (vili. 47 ff.). Zeus, transformed into an eagle (or according to Ovid Met. vi. 113 into a fiery shape, igneus), carried off Aegina from her father to the island formerly called Olע $\dot{\nu} \nu \eta$, which thenceforth bore her name- - $\boldsymbol{\eta} \pi เ$ óфpov: Aegina's isle    $\pi b \lambda \iota \nu$ : cp. also Pind. fr. I. It was a centre of commerce at which visitors from all parts of Hellas found hospitality and upright dealing. The passage on the glories of Aegina which begins here fills the greater part of the ode. Only at v. rgo does the poet return to the victory of Pytheas.

81 die ${ }^{6}$ גors is more euphonious than $\mathbf{a}^{\mathbf{y}} \boldsymbol{\omega} \boldsymbol{\sigma} \boldsymbol{\sigma} \boldsymbol{\nu}$ here. Blass prefers the latter because it will include sea-fights as well as athletic games: but the poetical sense of $\dot{d} \epsilon \theta \lambda o u s$ covers both.

82 тupoòv $\omega$ © к.т. $\lambda$. The fourth verse of the strophe ends with a long syllable in $49,70,136,148,18 \mathrm{I}$ (where $\theta \dot{\alpha} \lambda a \sigma \sigma a \nu$ is certain), 202 ; i.e. in every place where it can be ascertained, except v. Ir5 (áctu). There is therefore a strong presumption against $\tau \bar{\eta} \lambda \epsilon$, which Blass


supplies. The word may have been
 As rimà has just preceded, this seems slightly preferable to di入kov: but the latter is quite possible.
 some daughter of the island, who exults in its legendary glories; one, perhaps, whose family claims descent from the Aeacidae. So Pindar imagines Hieron's praises as sung in Magna Graecia by Locrian maidens: $P$. II. 18 नè $\delta^{\prime}, \hat{\omega}$

 here: but Pindar and Aeschylus use $\mu \varepsilon \gamma a v \chi$ ńs.

тарфÉws, 'frequently'; the Homeric form of the adverb is rapфєa (II. 12. 47, etc.). $\pi$ ó $\delta \in \sigma \sigma \iota$ may have had an epithet in the lost verse (85), such as $\lambda$ eukois (cp. Eur. Bacch. 863, Ion 221); it could then go with $\theta$ рш́бкоu" ( 90 ). The rest of $v .85$ may have been something like
 [I formerly thought of $\pi о \lambda \lambda a ̀ \nu \pi \rho о ф \in \rho о v \sigma a$ корầ | $\pi \delta \dot{\sigma} \in \sigma \sigma \iota ~ \tau а \rho \phi \epsilon ́ \omega \nu$, pedibus frequentium ( $\tau$ apфùs is fem. in Aesch. Th. 535) :
 N $\eta \rho \eta \eta^{\delta} \delta \omega \nu$. But it seems more likely that the companions were first mentioned in 89 f .]-Blass would point alter кópa. (taking her to be Athena;) and then
 to the nymph Aegina, with $\dot{\alpha} \gamma \alpha \kappa \lambda \epsilon \iota \tau a i ̂ \sigma \iota$

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            g \eta\dot{\eta}\tau\epsilon \nu\epsilon\beta\rhoòs \dot{\alpha}\pi\epsilon\nu}\mp@subsup{|}{\eta}{\prime}\mathrm{ ,
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(60) 3 \rhoía\nu äavv\rho\sigmat\nu
4 \pia\rho0\epsilońvo\iota \mué\lambda\piov\sigma\iota \[\epsiloǹ̀\nu к\rhoáтos], \tilde{\omega}
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    6 'E\nu\deltaaï\deltaa \tau\epsilon \rhoீо\deltaó[T\pia\chiv\nu,
    7 ă \tau[\grave{v}\nui\pi\tau\pi\epsilonv\tau\grave{a}]\nu 并\tau[\iota\kappa\tau\epsilon П\eta\lambda\epsilońa
(65) & каì T\epsilon\lambdaа\mu\hat{\nu\alpha [ко\rhov\sigma\tauív,}
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\sigma\tau\rho.\delta. . }100\times\tau\hat{\omega}\nu<0\mp@subsup{0}{}{\prime}> vi\hat{i\alphas}\dot{\alpha}\epsilon\rho\sigma\iota\muá\chiov\varsigma
    = \tau\alpha\chiv́\nu \tau' 'A\chi\\lambda\lambdaéa
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(70) 4 \piаî\delta` v\pi<\epsiloń\rho0v\muov \betaoa[0óo\nu
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$\left.\mathbf{8 7} \nu \in \beta \rho \rho_{s}\right]$ NEEPOC A, corr. $\mathbf{A}^{2}$ : noteworthy as showing how mechanically A
 $\kappa \lambda \epsilon \iota \tau a i ̂ \sigma \iota$ Nú $\mu \phi \alpha \iota s$ Bless. 91 After $\sigma \tau \epsilon \phi a \nu \omega \sigma \alpha \dot{\mu \epsilon[\nu a \iota}$ there is room for about seven letters before $-\epsilon \omega \nu$. The traces of $\sigma \nu$, which Bass supposes before $\epsilon \omega \nu$, seem altogether doubtful.

92 f. е̇тıरफplà J.
94 In K.'s editio princeps (p. 118) I suggested
 between $\tau$ and $\omega$ admits about nine letters-- $\tau \epsilon \grave{\partial} \nu \gamma^{b} \nu \nu($ so also Thomas), or $\gamma \dot{\alpha} \mu \nu \nu$,

Núm pus (the other nymphs of the island) in go. But the comparison to 'a joyous fawn' suggests a mortal rather than a semidivine maiden.

87 For $\nu \in$ poos cp. Eur. Bach. 862 ff.;



 $\kappa . \tau . \lambda .-\alpha \pi \epsilon \nu \theta \eta$ и́s : fr. $7 \cdot 2 \theta \nu \mu \partial \nu \ldots \alpha \pi \epsilon \nu \theta \hat{\eta}$.

88 "x才ous, 'hills': Eur. Heracl. 78 I $\dot{a} \nu \theta \epsilon \mu b \epsilon \nu \tau \iota \quad \gamma a ̂ s ~ \epsilon \pi$ ' ${ }^{\prime} \chi \chi \theta \varphi$. The word could also mean 'river-banks' $(=b \chi \theta a s)$, as in Asch. Ag. 116I, 'Axepovaious ${ }^{8} \chi$ Boos. B. often associates flowers with rivers (xv. 5, 34; XVIII. 39): 86ขакоs also (92) might suggest this. But then we should expect some distinct mention of a river, to define $b x$ tows.

89 f. ajy(íópots occurs only here: but cp. Theognis 302 yeltool $\tau^{\prime}$ a $\gamma^{\prime}$ © $\theta$ vi-poos.-dyak $\lambda_{\text {eltaîs : the epithet might }}$
mean merely, 'famed for beauty ' : Pindar P. ix. 105 calls the daughter of Antaeus a $\gamma \mathbf{a} \kappa \lambda{ }^{\prime} \dot{\alpha} \alpha$ кoúpay. But the word also suggests the idea of 'high-burn,' 'illustrious' (cp. Od. 17. 370 ar $\gamma a \kappa \lambda \epsilon \iota \tau \eta ิ s ~$ $\beta a \sigma \iota \lambda \epsilon l \eta s)$.

91-9s $\pi \lambda$ ókots $\nu$ et $\omega v$ (or the like) is a safer supplement than $\chi$ puca $\boldsymbol{\gamma}^{\ell} \omega \nu$ or $\phi o \iota \nu \kappa \epsilon^{\omega} \omega \nu$. If either of the latter words were read, the construction of $\sigma \tau \epsilon-$ фаע $\omega \sigma \dot{\alpha} \mu \varepsilon \nu a \iota$ must be either ( I ) with acc. $\ddot{a} \theta \cup \rho \sigma \iota \nu,-$ 'crowned with festal wreaths of flowers and reeds,' the genitives depending on that noun : or ( 2 ) with gen. $\dot{d} \nu \theta \in \omega \nu, \dot{a} \theta v \rho \sigma \iota \nu$ being the acc. in apposition. A genitive with the simple $\sigma \tau \epsilon$ фavov̂ $\sigma \theta a \iota$ or $\sigma \tau E \phi \in \sigma \theta a t$ is not unexampled (cp. Nonnus Dionys. 5. 282); but the dative is normal. [We cannot properly
 $\pi \circ \tau o i ̂ o=\xi \pi \pi \lambda \eta \sigma a \nu$, nor Alcman fr. 61 $\dot{\epsilon} \pi \iota \sigma \tau \hat{\xi}-$ фoו $\alpha$, ăprwv.] The fourth syllable from
bounding lightly as a joyous fawn towards the flowery hills， with her glorious neighbours and companions．

And when they have crowned themselves with wreaths of epode 3 ． young flowers and of reeds，in the festive fashion of their isle， they hymn thy power，O queen of a thrice－hospitable land．They sing also of Endeïs with rosy arms，who in wedlock with Aeacus bare chariot－driving Peleus，and the warrior Telamon；
and also of their sons，the kindlers of battle，swift Achilles，and str． 4. fair Eriboea＇s offspring，the great－hearted helper at need，Ajax， shield－bearing hero ；
conj．Housman． 95 MAIEE ms．：but the I may have been made from $\Gamma$ ．－

 99 After EN Kenyon read A（hence $\epsilon \nu$ all $\sigma$（ Blass ${ }^{1}$ ）：but the letter seems rather to
 viêas MS． 103 ßoa日boy K．：$\beta \circ \alpha \tau \alpha \dot{\alpha} \nu$ Blass．－$\beta o \alpha \sigma \omega$（reading t $\hat{\nu} \nu$ in 100 as relat．， without $\theta^{\prime}$ ）Wilamowitz，Housman．
the end of the verse is long in 38 and
 dUupбıv，acc．in appos．with sentence， ＇a local sport，＇i．e．＇in the festal fashion of the isle＇：at $\theta u \rho \sigma$ s（only here）from $\dot{d} \theta \dot{u} \rho \in \iota \nu$ ，which was said of dancing， singing，or other pastime：cp．Plat． Legg． 746 в $\dot{\eta} \ldots \pi \alpha \rho{ }^{\prime}{ }_{\eta} \mu \hat{\imath} \nu$ K $6 \rho \eta$ каі $\Delta \epsilon$－

 The local trait was the blending of reeds with flowers in the wreath．

94 f．кра́тоs，＇majesty＇：Aesch．Ag． 258 ท̈к $\kappa \sigma \in \beta i \zeta \omega \nu \quad \sigma \delta \nu, \mathrm{~K} \lambda \nu \tau a c \mu \nu \eta \sigma \tau \rho a$,
 in X．28．Pindar says of Aegina（ 0 ．viII．


 posed $\pi a \hat{\imath} \xi_{\epsilon i v o v ~ \pi a \tau \rho b s, ~ s u p p o s i n g ~ B . ~ t o ~}^{\text {．}}$ refer to the Phliasian legend that Asopus was of Phrygian origin，Paus．2． 5 § 3，
 But，as it seems that the first hand may have written MAT，I now prefer $\pi a \gamma^{-}$ दeivov．］
$96{ }^{3}$ Evסat8a，the daughter of $\sum_{\kappa i \rho \omega \nu}$ （a Megarian hero，xvir． 25 n．）and wife of Aeacus，to whom she bore Peleus and Telamon．（Apollod．ini．12．6：Pindar
 stemma in Introd．－foठómaxuv：Hes．
 Hom．hymn．xxxi． 6 ＇H $\hat{\omega}$ тє คобо́т $\eta \chi v \nu$ ：
 For $\tau \bar{\epsilon}$ before $\dot{\rho} 0 \delta 0-, \mathrm{cp} . \mathrm{xv} .34 \bar{\epsilon} \pi \boldsymbol{l}$ 关o $\delta 6-$ evtı．

97 immevtóv，the Homeric immóa П $\eta \lambda \epsilon$＇́s（ $1 l$. 16． 33 etc．）．Thessalians were breeders and riders of horses． Pind．P．Iv． 152 f．K $\rho \eta \theta e$ ëסas（Aeson，
 סikas．

98 кориoтáv，helmed warrior（Il． 4. 457 etc．）．I propose this，rather than a word like крataloy，because the last syllable of this verse is always long （see 44， $56,77,110,122,143,155,188$ ， 22 r）．
99 ย̀v єủvaîs（or єủvậ）must，I think， be right here．For the statelier plural cp．Pind．P．11．27，IX． $\mathrm{I}_{2}$.

100 têv $\theta^{\prime}$ ．In adding $\theta^{\prime}$（which Kenyon，Blass and Jurenka accept）I was guided by the fact that vias ought to be governed by $\mu$ è $\lambda \pi 0 v \sigma \iota(94)$ ：it is still the maidens that sing of Achilles and Ajax．If $\theta^{\prime}$ is absent，then $\beta$ oa－in 103 must be read as $\beta o \alpha i \sigma \omega$（cp．Eur．Helen． 1108 f．$\sigma \epsilon \in . . . \mid \ldots a \nu a \beta o \alpha \sigma \sigma \omega$ ，＇londly hymn thee＇）：but this is much less fitting or


 фous．On the other hand daflmodas in Hom．hymn．Iv． 2 II is exceptional．We might suppose synizesis in viéas：but vias is more likely．Cp．inf． 77 where vil seems certain．
102－104＇Epıßoías，daughter of Alcathous，king of Megara；wife of Telamon（Pind．I．v． 45 ：Soph．Ai． 569）．

103 f．ßoa日óov（ $\beta$ on and rt $\theta \epsilon$ ），hast－


8 нaivovta $\nu[\hat{a} a s$
（75）$\theta \theta \epsilon \sigma \pi \epsilon \sigma i \varphi \varphi \pi v[\rho \grave{\iota} \kappa \alpha \hat{v} \sigma \alpha \iota$
to＂Ектора $\chi^{a \lambda[\kappa \in о \mu i ́ \tau \rho a] \nu, ~}$



$(80)=\tau^{\prime}$ er $\lambda v \sigma \epsilon \nu \stackrel{\alpha}{\alpha}\left[\tau \alpha \varsigma^{\circ}\right.$
${ }_{3}$ oi $\pi \rho \grave{\nu} \nu \mu \epsilon ̀ \nu$［ $\left.\pi o \lambda u ́ \pi v \rho \gamma o\right] \nu$

5 ov̉ $\lambda \epsilon i ̂ \pi o \nu, ~ \grave{a} \tau v \zeta o ́ \mu \in \nu o \iota$［ $\delta \grave{\text { è }}$
$\left.{ }^{6} \pi \tau\right] \hat{\alpha} \sigma \sigma o \nu$ on $\xi \in i a \nu \mu a ́ \chi \alpha \nu$ ，

$8 \quad \mu a i \nu o \iota \tau$＇＇A $\chi$ ı $\lambda \lambda \epsilon$ eves，
120 я $\lambda \alpha o \phi o ́ \nu o \nu$ रó $\rho v \sigma \epsilon i \omega \nu$ ．
го ${ }^{\alpha} \lambda \lambda^{2}$ ӧ $\tau \epsilon \delta \dot{\eta} \pi о \lambda \epsilon ́ \mu о ь о$



125 ＝$\pi o ́ \nu \tau \varphi$ Bopéas vi $\pi$ ò кú－
$3 \mu a \sigma \iota \nu \delta a i \zeta \epsilon \iota$
 the ANIN in 11 I ，and the final N of $\mathrm{HI}_{4}$ ，are found in a fragment（ 18 K ．）which w：


 HNIN A：but H has been changed to A by a corrector．
ing at the war－cry，prompt to aid（ $1 / .13$. 477，17．481）．The synizesis is harsh： but I hesitate to adopt Boaráv，which would be a strange substitute for $\beta$ poi $\nu$ ara $\theta$ bv－－бакєбфópov，as in Soph．Ai． 19．Cp．Il．7． 219 （of Ajax），фєр $\omega \nu$ ба́коs


105 The Homeric relative os $\boldsymbol{T} \in$（ $I l$ ． 1． 279 etc．）is freely used by lyric poets （as Alcman fr．26．3，and Pindar pas－
 of his own ship．These services of Ajax are related in $1 l .15 .415-745$ ．The stubborn conflict between Ajax and Hector is pithily described there in 417 f ．：

 $\epsilon^{\prime} \pi \epsilon \lambda a \sigma \sigma \hat{E} \gamma \epsilon \delta a \ell \mu \omega \nu$ ．Cp．Soph．Ai． 127 －I279．
 68 入al入ant $\theta \varepsilon \sigma \pi \epsilon \sigma i \underline{p}: 11$. 12． 440 （Hector＇s cry to the Trojans）$\dot{\rho} \eta \dot{\gamma} \gamma \nu \sigma \sigma \theta \epsilon$ ， тeîरas｜＇Ap $\pi \iota \delta a ̀ ̀ s \pi \hat{v} \rho$（＇fiercely blazing＇）．

109 ха入кєорiтраи ：Pindar N．x． has $\chi a \lambda к о \mu i \tau \rho a$（gen．）．The very fa that $\chi$ व $\lambda \kappa$ кокорv $\sigma \tau \dot{\eta} s$ is a stock Homer epithet of Hector seems rather again supplying it here：B．might natural wish to vary，$\chi$ a $\lambda к \in о$ д́p $\mu a \nu$（Ping． v． $82 \chi^{\text {алкоха́ }} \boldsymbol{\rho} \mu a \iota$ ）would also serve．－

who stood at his vessel's stern, and stopped bold Hector, the bronze-girdled, when he was rushing on to burn the ships with dread fire; what time the son of Peleus had set up his fierce wrath against the Greeks,
and had given the children of Dardanus a respite from doom. ant. 4.
Hitherto they had forborne to leave the goodly town of many-towered Ilion, and had shrunk in dismay from the keen fight, so oft as furious Achilles, brandishing his deadly spear, made turmoil in the plain. But when at last the intrepid son of the violet-crowned Nereid had ceased from war,-
as Boreas, on the dark Thracian sea, falls in with mariners by epode 4. night and buffets them with billows,

[^136]$\chi a \lambda \kappa \hat{\eta ิ \epsilon s}$ ка́ $\mu о \nu$ ä $\nu \delta \rho \epsilon s$. The $\mu i \tau \rho a$ was a metal girdle, protecting a part of the body to which the $\theta \dot{\omega} p a \xi$ did not reach (Helbig, Hom. Epos p. 200).

111-113 'Apyєlor $\quad$ seems fitter here than 'A $\rho \rho \in 1 \delta a / \sigma \iota$ : the antithesis is between Greeks and Trojans.- ©́plvazo: the aor. midd. is found nowhere else. The impf. pass. occurs in $1 / .9 .595$ tov̂ $\delta$ ©ंplucto $\theta u \mu \dot{d}$ s, and the aor. act. in r1. 792 dolvacs. -äras, the 'destruction' which was impending over them: cp.


 Another possible supplement is that of
 such a use of alvá seems questionable.

114 f. The lost word, ending in $\nu$, was doubtless an epithet of Ilium. $\pi 0 \lambda \lambda^{-}$ $\pi r \rho y o v$ suits the context, as suggesting the security of the Trojans within their walls. The word occurs only in Hom. hymn. II. (Apoll. Pyth.) 64. $\theta_{\epsilon}$ тiцuоע, however, is also possible: see n. on Xr. 7. -äatv. This is the only instance of hiatus between verses 4 and 5 of the strophe (cp. 70, 82, $136,148,181,202$ ):
 improbable.

115 ov́ $\lambda$ eitrov is certainly right. Cp. 141 f ., where their sally in force is described by $\pi a \sigma \sigma v \delta i q$ $\delta \dot{\lambda} \lambda \iota \pi \delta \nu \tau \epsilon s \mid \tau \epsilon i \chi \epsilon a$.

117 ттấббov... $\mu$ áxav: cp. Aesch.

cophron $280 \pi \tau \eta \dot{\eta} \sigma \sigma \omega \nu \delta \delta \rho v$. So in $I l .20$.
 $\mu \in \nu$.
$118 \kappa \lambda \nu^{\prime}{ }^{\prime} \omega \nu$, absolute, 'making tur-



122 looteф́avov, here the epithet of Thetis, is that of Persephone in III. o. It might seem to have a special fitness for these dwellers in dark depths: but such a theory fails when we find the word applied also to the Muses (v. 3), to Aphrodite (Hom. hymn. vi. 18), and, in a late epigram, to the Charites (Anth. vili. 127).

124-126 ${ }^{\omega} \sigma \sigma^{\prime}=\dot{\omega} s$, 'as,' an epic use admitted by Aeschylus and Sophocles not only in lyrics but also in trimeters: Pindar, however, uses $\omega \ddot{\omega} \sigma \tau \in$ only with infin., and in this sense employs wite.

кvavav $\theta$ éi (only here), 'of dark hue' (cp. $\mu \in \lambda a \nu \theta \dot{\eta} s$ ), under a stormy wind; little more than $\kappa v a \nu \epsilon \in \varphi$ : for $-\alpha \nu \theta \dot{\eta} s$ in this compound could not refer to the white crests of waves. Cp. Eur. I. T. 7 (the Euripus) $\pi v \kappa \nu a i s$ | aípats $\bar{\epsilon} \lambda i \sigma \sigma \omega \nu$ кvap $\epsilon a \nu$ äخa $\sigma \tau \rho \epsilon \in \phi \epsilon \iota$. (In Helen. 179, кvavoєi $\delta \neq s$ $\ldots \delta \delta \omega \rho$, the epithet is a general one.) Dionysius Periegetes (c. I3O A.D.) 169 has кvavauyn's of the sea.
 Boreas blows Өрйкүөєv (ib. 9. 5). For
 $\tau \rho 6 \pi o \nu:$ Eur. Alc. 346 f. $\Lambda(\beta u v$. . aù $\lambda \delta \nu$ v. ( (v̌ $\omega$ v Blass: but see p. 97.)-vavßátas

127 à $\boldsymbol{\tau}$ á $\sigma a s$ à $\nu \alpha$-] ANTACANTM A. The corrector ( $\mathbf{A}^{3}$ ) added $a \sigma$ above the lir after AC, and altered $\Upsilon$ into $A$. Over $M$ he wrote what has hitherto been read as I But this (as Blass was the first to observe, and as Kenyon recognizes) looks more lik $T$ followed by E or 0 (the rest of the second letter having been torn off). $128 \delta_{1}$ TE A: corr. $\mathbf{A}^{3}$ ? - ф $\alpha, \sigma \tau \mu \beta \rho \delta r \psi$ Blass. 130 oupia K. : OrPIAI ms., made fro
 wich) : $\pi \nu 0 \hat{q}$ J. (Class. R. XII. p. 152, but with - $\hat{\eta}$ ), Housman: so Blass ${ }^{2}$ ( $\pi \nu o a$

[^137]



 xviI. $47 \pi \epsilon \rho l$ фat $\delta \mu \boldsymbol{\mu} \sigma t \delta^{\prime}$ ': these in stances, however, are of the still commoni kind in which the words before $\delta \varepsilon$ al instar unius; as Aesch. Ag. 606 रuvaîn
 $\delta \epsilon$.]-For the conjectures which har assumed avai-, see Appendix.
$128 \lambda \eta \hat{\xi} \epsilon v$, like the aorists whic follow, is gnomic.-фаєбчцßро́тщ (wil synizesis) appears more probable in a Ionic poet than the Pindaric фaval $\beta \rho \dot{\boldsymbol{\beta}} \boldsymbol{\varphi}$ (O. VII. 39).

129-132 $\sigma$ тóperev ... ovipla: tl gentle, favouring breeze 'lays' the st after the storm, i.e. allows it to subsids Verg. Aen. 6. 763 placidi straverus aequora venti. The Ms. has oúpha, pri bably an error due to $\pi v o \hat{a}$ : thoug Bopeas could be the subject to $\sigma \tau \delta \rho \in \sigma \in$ in the sense that, by ceasing to blow, t
but ceases with the rise of light-bringing dawn, when a gentle breeze smooths the deep, and the breath of the south-wind swells their sail, till they joyfully reach the land for which they had ceased to hope,-
even so, when the Trojans heard that the warrior Achilles was str. 5 . tarrying in his tent on account of Briseis, the golden-haired, the lovely, they lifted up their hands to the gods; for now they saw a bright gleam of sunshine from under the shadow of the storm. Leaving the walls of Laomedon with all their forces,
 $\kappa \lambda$ vó $\nu$ was K .'s first reading, but in his ed. he gave $\epsilon \pi \pi \epsilon \kappa \lambda \nu o v$, with $\theta \epsilon o i ̂ \sigma \iota \delta$ in r 38 . $138 \theta \in 0 i \sigma \iota \nu]$ OIC is written above an erasure : it is impossible to say what first stood
 $\Delta$ has been written above $M$, and I has been added above the line between $\Lambda$ and $\Pi$ (by $\mathbf{A}^{1}$ ?).
makes a calm (cp. Soph. $A i .674$ f. $\delta \epsilon \iota \nu \hat{\omega} \nu$
 $\pi$ титои).

The epic $\boldsymbol{\delta} \epsilon \in \boldsymbol{t} \boldsymbol{f}$ occurs also in fr. 3. I $\tau$ iktel $\delta \epsilon \tau \epsilon$, but (as Smyth notes) not elsewhere in lyric poetry, except in Sappho fr. 94. 2. In this formula, $\tau \in$ marks the statement as general ; hence it sometimes stands (as here) after a gnomic past tense (Od. 6. $185 \mu \dot{d} \lambda \iota \sigma \tau a \delta \epsilon \tau^{\prime}$ $\tilde{\epsilon}_{\kappa} \kappa \lambda v o \nu$ aúzoí). It was more especially used to introduce an additional touch in


 $\kappa . \tau . \lambda .:$ where the clause with $\delta \epsilon \tau \epsilon$ comes next before the apodosis, just as it does in v. 463 (ib.), $\sigma \mu a \rho a \gamma \epsilon \hat{\imath} \delta \epsilon \tau \epsilon \lambda \epsilon \epsilon \mu \dot{\jmath} \nu$. In Sappho fr. 94- 2 also it brings in the second clause of a simile (otav $\tau \grave{\alpha} \nu$

 fragment breaks off).
ко́入лшбav: so Meleager (с. 8o в.с.)


 ध́ $\phi \epsilon \rho \epsilon, \kappa 0 \lambda \pi \dot{\omega} \sigma \alpha s \tau \grave{\eta} \nu \quad{ }^{6} \theta \delta \nu \eta \nu$. Apart from our verse, the word is extant in no writer earlier than Polybius.
 (Od. 6. 250 etc.), bere 'joyfully.' In Mimnermus 12. 5-8, where the Sun's voyage in his cup is described, -(euvì) $\phi \epsilon \rho \epsilon \iota-\epsilon \bar{U} \delta \circ \nu \theta^{\prime} \dot{\alpha} \rho \pi a \lambda \epsilon \epsilon \omega \mathrm{~s}$,-Bergk would take the adv. with $\phi \in \rho \in \iota$ as ='rapidly'; but the context rather indicates that Mimnermus meant, 'in welcome sleep,'after toil.

133-138 $\boldsymbol{\text { entll }} \boldsymbol{\kappa} \boldsymbol{\lambda}$ v่ov is confirmed, as against $\dot{\epsilon} \pi \pi^{\prime} \kappa \lambda$ vov, by the size of the space in the papyrus between $\Pi$ and K . - $\boldsymbol{\kappa} \lambda_{\iota} \sigma l_{\eta \sigma \iota \nu . ~ B . ~ h a s ~ t h e ~ e p i c ~-~}^{\boldsymbol{\eta} \sigma \iota \nu}$ of dat. plur. only here; but the Homeric colouring of the passage sufficiently accounts for it.- $\theta \in o \mathrm{o} \sigma \iota v: \mathrm{cp} . \theta \in \hat{\omega} \nu$ as first word of the verse in v. 95 (v. 50 ends with $\theta$ és. .)

139 f. I leave $\phi o \iota \beta \mathrm{~d} v$ oxytone, since the papyrus indicates it ( $\phi \circ i \beta a \nu)$; but we should expect фol $\beta a \nu$ ( ( oïßos).

ข่тal $\chi \in \mu \omega \omega \nu \circ$, lit. 'from under the storm': the bright sunshine flashes out from beneath the rim of the storm-cloud that passes away. Cp. Il. 17. 645 Z $Z \in 0$

 $\mu о \ddot{\sigma} \iota \nu$ l $\delta \epsilon \sigma \theta a \iota$.
$141 \pi \alpha \sigma \sigma v \delta i \mathfrak{\alpha}=\pi \alpha \nu \sigma \tau \rho \alpha \tau \iota \hat{q}$, sallying forth ( $\sigma \in v 6 \mu \epsilon \nu 0 \iota$ ) with all their forces. This is the regular sense of the word in Attic writers: Xen. $H$. Iv. 4. 9 тa $\sigma \sigma v \delta i(a$
 $\chi \omega \rho \epsilon \hat{\nu} \nu$ b̀é $\theta \rho o v$ dià $\pi a \nu \tau$ ós: Thuc. VIII. I $\pi a \nu \sigma v \delta l$ dıєфөáp $\theta a \iota$ (where Hude gives that form, with the cod. Vaticanus: $\pi a \sigma \sigma v \delta l$ and $\pi a \sigma \sigma v \delta \varepsilon l$ are variants).
Il. 2. II f., however, $\theta \omega \rho \eta \hat{\xi} \alpha i \sigma^{\prime} \epsilon_{\kappa}^{\prime} \dot{\text { ® }}$ )
 word is usually rendered, 'withon speed.' On the other hand in IV II. 725 the sense 'with all our forees' is fitter (as vv. 723 f. show).
142. тéxєa Маорéסovtos: 11.7 .452 f. (Poseidon speaking of the $\tau$ Eix os of Troy),
 $\delta_{0 \nu \tau \iota}^{\pi} \boldsymbol{\pi} \lambda / \sigma \sigma \alpha \mu \epsilon \nu \dot{a} \theta \lambda \dot{\eta} \sigma \alpha \nu \tau \epsilon$. (In Il. $2 \mathbf{I}$.

$=\omega ँ \tau \rho \nu \nu \epsilon \delta^{\circ}$ "A $\rho \eta s$














${ }^{6}$ тav́paus रopò̀ $\left.\mathfrak{\epsilon i \lambda a}\right]$ rivas $\tau^{\prime}$ év

149 tina K. : $\theta \epsilon i \nu a$ ms. (the spelling of Aristarchus, who derived it from $\theta \in i \nu \omega$ ) : cp. however IX. Io є́Kє iv $\eta \sigma \epsilon \nu$, XVI. $9 \mathrm{I} \nu \in \iota \nu$ ( $=\nu \iota \nu$ ), etc.

150 ma. pal Blase, with Plat


 $\left.\delta \iota^{\prime} \delta \rho \mu \alpha \nu\right] \quad \triangle \mathrm{I}$ OPMAN A : $\Delta^{\prime}=O P M A N$ a corrector (the horizontal lines being

446-457, where the king's fraud is told, Poseidon alone builds, while Apollo is serving as herdsman.) A pious gloss associated Aeacus with Poseidon and Apollo: the vulnerable point in the stronghold was the work of man, and not of gods (Find. O. VIII. 42). Heracles
 periura capit superatae moenia Troiae (Ovid Met. rI. 2I5) : but here, as in Il. 7 l.c., it is assumed that 'Laomedon's walls' survived that capture.

146 "Apps. This is not Homeric; nay, it is in marked contradiction to the Iliad. The Homeric Ares takes no part in the fight at the ships, being under the general interdict which Zeus had laid on the gods (II. 8. Io ff.). But that is not
all. At one moment, stirred by the fall of his son Ascalaphus, he arms himself for battle, in defiance of Zeus; but is detained in Olympus by the remonstrance of Athena (Il. 15. II 3-142).

147 f , $\boldsymbol{1} \boldsymbol{v \kappa ( a v v . . . ~ a ̈ v a \xi . ~ N o ~ o t h e r ~}$ Greek poet places Apollo in a personal relation with the Lycians quite so definite as is denoted by this phrase. His titles Múktos (Ping. P. 1. 39, Eur. fr. 700) and $\lambda \nu \kappa \eta \gamma \epsilon \nu$ nos (Il. 4. 1ог) were popularly explained as 'Lycia-born' (Hor. C. 3. 4 . 62 qui Lyciae tenet Dumeta natalemque silvan). Both epithets, like $\Lambda u{ }^{\prime} \in \in \frac{o s}{}$, originally denoted a god of light ( $\lambda \cup \kappa$ ): the name $\Lambda u \kappa l a$ itself may have come from the cult. -The Lycians are prominent in the Homeric fighting at the
they rushed into the plain, intent on stubborn strife,
and roused terror in the Danai ; while Ares of the mighty spear ant. ${ }_{5}$. urged them on, and the lord of the Lycians, the soothsayer, Apollo.

So they came to the seashore, and fought at the sterns of the good ships; and the black earth grew red with the blood of men slain by Hector's hand ; a grievous woe for the heroes, through the keen onset of their godlike foes.

Hapless ones! Uplifted in spirit by great hopes, the chariot- epode 5 . borne warriors of Troy were sure that they would sack the darkprowed ships of the Greeks, and that in a few days dancing and feasting would be the portion of their god-built city.
meant simply to fill the space: cp. xviil. 48). 157-163 For other conjectural supplements see Appendix. 157 f. The letters NEC•HM in 157 and ONTECXIEP in ${ }^{1} 58$ are supplied by a fragment placed here by Blass; who in $163-166$ also fitted in a fragment giving the earlier portions of those verses; and in $167-169$ a third fragment ( $\tau \hat{\omega} \nu \in l$ к $\alpha i . . . \dot{\eta} \beta \alpha \theta \nu \xi \dot{\nu} \lambda) \varphi$.
ships (Il. 15.424 f.). - Mogias, the title of the oracle-god, is out of place here: indeed it is seldom joined with ' $A \pi \delta \lambda \lambda \omega \nu$. (In Aesch. Cho. 549 f., $\dot{\eta}$ каi Noklas $\epsilon \theta \epsilon \sigma \pi / \sigma \in \nu, \mid \alpha \nu a \xi{ }^{\prime} A \pi b \lambda \lambda \omega \nu$, the second title is in apposition with the first.)

149 T₹ov (Il. 5. 773 etc. ), a weak (or 'sigmatic') aorist, formed with $o$ (and $\epsilon$ in and pers.) instead of $\breve{a}$. Cp . the epic $\epsilon-\beta \dot{\eta} \sigma \epsilon-\tau 0(I l .14 .229)$, $\epsilon-\delta \dot{\sigma} \sigma \epsilon-\tau \bar{o}$ (ib. 2. 578 ), imper. ơ $\rho \sigma \epsilon-0$ (ib. 3. 250), infin.


152 Épevet: a solitary but certain instance of the active used intransitively. For the normal use, see Il. ri. 394 f. ó $\delta \epsilon$ $\theta^{\prime}$ ailuatı qaîav $\epsilon^{\prime} \rho \in \dot{\theta} \theta \omega \nu \mid \pi v i \theta \epsilon \tau a l$.
$155 \pi \hat{\eta} \mu \alpha \mu^{\prime} \gamma^{\prime}$, acc. in apposition with the preceding sentence. $\boldsymbol{\eta}^{\boldsymbol{\eta}} \boldsymbol{\mu} \boldsymbol{\theta}^{\prime}$ ós, the Greek heroes (viil. io, x. 62).

156 It is possible that there has been some corruption here. If, however, ifo$\theta \epsilon \omega \nu$ is sound, the sense seems to be, 'owing to the fierce onset of the Trojan heroes.' The first syllable of the verse is long in all the corresponding places where it is preserved ( 45,$57 ; 78,90$; 111, 123; 144; 177, 189). We might supply ógeiav (epithet of $\mu a \chi \chi a \nu$ in 1 17 ),

 gof.), is also possible; but a recurrence to him seems less apt here: these two verses speak of heroes pitted against

having the same sense) illustrates the use of a synonym to avoid repeating a word : so Soph. O. T. 54 ă $\rho \xi \in \epsilon$....крateis,
 Blass supplies $\beta$ apeiav (in which, however, the first $a$ is a drawback), and understands, 'through the resentful impulse of Achilles' ( $l \sigma \circ \theta \epsilon \omega \nu$ ), in refusing to help the Greeks.

157-163 In the restoration of this passage given above, the following points
 (Blass) is quite possible (Aesch. Theb.
 Soph. Ant. 26I $\phi \rho \epsilon \nu \omega \hat{\nu} \delta \delta \sigma \sigma \phi \rho \nu \omega \nu \dot{\alpha} \mu a \rho-$ $\tau \eta \dot{\eta} \alpha \tau a)$ : but $\delta \dot{\delta} \sigma \phi \rho \omega \nu$ more often means either 'melancholy' or 'malevolent'; so
 more probable. (2) 158 f. Before ovtes there is room for 4 letters, or for 5 if one of them was thin (like I). $\pi v \in$ Lovtes (Jurenka, Ludwich) is more likely than $\boldsymbol{\pi} v$ éovtes (Blass), because in all the corresponding verses (59, 92, 125, 191, 224) the first syllable is long.- $\mathbf{v} \pi \epsilon \boldsymbol{\rho} \phi$ (a $\lambda \frac{v}{}$ might be adv., but I rather prefer
 if it stood alone, would be too vague : the insertion of $\mathrm{T} \boldsymbol{\rho} \boldsymbol{\omega} \epsilon \mathrm{s}$ before it is a gain. -éктєрбаби้: the participle (whatever it was) should be in the dative, if (as seems almost certain) mó $\lambda \iota \nu$ was the
 would, in that case, imply that they

$=\frac{\exists}{\epsilon} \rho \in \iota \psi[\iota \lambda$ áoıs．
（135）${ }_{3} \tau \hat{\omega} \nu \epsilon i l k \alpha i \quad[\delta \iota o ́ \lambda \omega \lambda \epsilon \nu$

170 5－－Uv－い－－
$6-v--\quad-v-$
$7-\quad-\cup \cup-\cup \cup-$
（ITO） $8 \quad-\quad \cup-$
$9-v v-v--]$

II $\pi \alpha \sigma \iota \phi \alpha \nu \eta{ }^{\prime}{ }^{\text {＇}} \mathrm{A} \rho \in \tau \grave{\alpha}$
$12 \quad \kappa \rho v \phi \theta \epsilon \hat{\imath} \sigma^{\prime} \alpha \dot{\alpha} \mu \alpha v \rho o[\hat{v} \tau \alpha \iota \delta \nu o ́ \phi o \iota \sigma \iota \nu$ ，


180 ${ }^{2} \sigma \tau \rho \omega \phi \hat{a} \tau \alpha \iota$ кат $\grave{\alpha} \gamma \hat{a} \nu[\tau \epsilon$
4 каi $\pi \circ \lambda v \pi \lambda a ́ \gamma \kappa \tau \alpha \nu \theta[a ́ \lambda \alpha \sigma \sigma \alpha \nu$. 5 каì $\mu a ̀ \nu \quad \phi \epsilon \rho \epsilon \kappa v \delta \epsilon ́ a ~ \nu[\hat{a} \sigma о \nu$
（ 5 50） 6 Aiakov̂ $\tau \iota \mu \hat{a}, ~ \sigma \grave{v} \nu \mathrm{E} \dot{v}-$
7 ．$\kappa \lambda \epsilon i ́ a ̨ ~ \delta e ̀ ~ \phi \iota \lambda o \sigma \tau \epsilon \phi[a ́ \nu \omega$

$175 \dot{d} \lambda \alpha \mu \pi \epsilon \in \sigma]$ AAAEMI A ：but a corrector has cancelled $\Pi$ ，and written letters（ $\mu \pi$ ？ ）
actually destroyed the ships．（4） 162 f ． тaúpaıs．．．e่v ar $\mu$ épals（Nairn）seems prob－ able．Bias（whose own restorations are given in the Appendix）objects that the space in 163 before $P$ suggests more than three letters（AME）．But in this hand－ writing $A$ and $M$ are sometimes very
 ．．．èv ourфорais（Eur．Ale．II 55 Xopoùs
 rather prefer $\dot{\alpha} \mu \dot{\epsilon} \rho a \iota s$.

166 f．$\dot{v} \pi^{*}$ AlakiSans，under their

 גáols cp．X． 67 f．$\lambda a o u ́ s ~ r e ~ \delta i \chi o \sigma t a \sigma t a i s ~ \mid ~$
 $T h .880 \mathrm{f}$ ．the brothers are $\delta \omega \mu \dot{\alpha} \omega \nu$ épeı $\psi$ icouxol（they destroy the roil no of their house）：but I doubt whether that word could mean＇destroying $\tau \in(\chi \eta$ ，＇
$\pi \tau o \lambda i \pi o \rho \theta o t$ ，as an epithet of heroes generally．

168－174 т $\mathbf{\omega} v \in \mathfrak{i}$ kail．The pronoun refers to the Aeacidae．Though their bodies have perished，their names live evermore．Ba日úgùios is elsewhere said of deep forest shades：Eur．Batch． 1 I 38
 $\beta a \theta v \xi v \lambda o s$ is a pyre built high with wood （III． $49 \xi u ́ \lambda c \nu o \nu \delta b \mu \nu \nu)$ ；as in Mind．IX． 40 $\beta a \theta u ́ к \rho \eta \mu \nu о \iota ~ \alpha ́ к \tau а i ~ a r e ~ s h o r e s ~ w i t h ~ h i g h, ~$ steep cliffs．For the sentiment，cp．III．
 $\dot{a} \mu \alpha$ б＇́suatı фé $\gamma \boldsymbol{\gamma}$（where $\gamma \in \mu \dot{\epsilon} \nu=$ the Attic $\gamma \in \mu \dot{\eta} \nu$ ，＇however＇）．The $\eta$ 认 before
 $\eta$ followed．The tenor of the passage may have been somewhat as follows：－
$\tau \hat{\omega} \nu$ $\epsilon l$ к $\alpha l$ $\delta \iota o ́ \lambda \omega \lambda \epsilon \nu$
ที $\beta a, \theta v \xi u ́ \lambda \varphi$ тирă каu－

Ah，they were doomed，or ever that should be，to redden the eddying Scamander with their blood，
as they fell under the hands of the death－dealing Aeacidae．str． 6.
And if［the bodies］of the Aeacidae［have perished，burnt］on high－built pyre［or buried in the tomb，yet their names live for ever．．．］．

For shining Virtue can never be hid from view in the murky shades of night ；
hers is the unfading flower of a steadfast fame ；she goes abroad ant． 6 ． over the earth，and with the wanderers on the sea．

And verily she honours the renowned isle of Aeacus；with Eucleia，to whom wreaths are dear，she rules that city ；
above，from which only a few dots remain． 177 бעбфоь $\quad 178$ Tyrrell．$\quad 178 \alpha-$

$\sigma \dot{\mu} \mu a \tau$＇，đфөa $\rho \tau о ́ \nu$ үє $\mu$ ѐ̀
 Cp．Plut．Phocion r（quoted by Kenyon），

 Éroi $\eta \sigma \alpha \nu$ ，where the verbal coincidences with this passage are noteworthy．－ ＇Apetá is here personified，as by Simo－ nides（fr．58）and by Aristotle in his hymn in memory of Hermeias，＇A petà тодú $\mu$ о $\theta \theta$
 gram ascribed to Asclepiades of Samos （c． 300 в．C．，$A n t h$. VII．145）refers to a work of art in which she was repre－ sented as mourning by the tomb of Ajax ：

 $\mu o u s .-\pi \alpha \sigma$ ．$\quad$ avins is not found elsewhere in classical poetry．－$\delta$ vóфotosv ：for the plur．，cp．Aesch．Cho． 52.

178 áканáтa，not to be exhausted， ＇unfailing．＇Though áканáтa might naturally be the epithet of＇A $\rho \in \tau$ á here， the dative is more probable，as an epithet for $\delta \delta \xi q$ seems needful．The fem．form occurs in Soph．Ant．339， which also illustrates the sense；（ $\Gamma \hat{\alpha} \nu$ ） áфөlтov，dка $\alpha \dot{\alpha} \tau a \nu:$ and in Hes．Th． 747 áкана́тךŋбь $\chi \in р \in \sigma \sigma \iota \nu$.

181 Poetical use justifies $\pi \frac{\lambda}{} 1 \pi \lambda$ á $\gamma$－ ктav，the form given by the first hand， as against the correction $\pi 0 \lambda u ́ \pi \lambda a \gamma \kappa \tau o \nu$ ． Cp．n．on $1_{78:}$ IX． 8 á $\pi \rho \dot{\alpha} \kappa \tau \alpha \nu$ ：Aesch． Ag．то入vклаи́тฑン（Porson on Med．822），

Ar．Pax 978 то入vтєцит $\quad$ Lys． 217 átaupúr $\eta$ ．－The sense of the adj．here is passive，＇much－traversed＇；in X． 35 it is active．＇Apєт́́，the Virtue that survives death and is never hid in dark oblivion， ＇roams over land and sea＇；i．e．the fame of great deeds is spread throughout the world．

182－189 каі $\mu$ и́v：v． 56 n．－фєрє－ кขס́́a：ср．г．ェ7．
＇Aperá＇honours＇．Aegina as a home of Themis ：see n ．on $77 \mathrm{f} .:$ she＇governs＇ the land in company with Eठк $\lambda \in \epsilon \alpha$＇who delights in wreaths＇（won by Aeginetan athletes in the national games）．Eurouia also bears sway there，she who keeps


Two points should be noted here． （1）The association of Eofk $\lambda e \iota a$ with Eúvouia．In the theatre at Athens there was in later times a seat for the lepeus Eúклєias каl Eủдомias（C．T．A．III．277）． （2）Eunomia was one of three＂$\Omega \rho a$, （daughters of Zeus and Themis，and sisters of the Moirae），－the other two being $\Delta i \kappa \eta$ and Eip $\quad \nu \eta$ ：Hes．Th．gol f．： Pind．O．Xiri． 6 f．：Bergk ${ }^{4}$ adespota $I_{40}$ （perhaps by Simonides）Eủvoulav $\lambda \iota \pi a \rho o-$
 $\phi$ boov Eipápay．As in the natural sphere the Horae represent a fixed order，so as ethical powers they are Loyalty，Justice and Peace．Cp．Diod．v． 73 ＂$\Omega \rho \omega \hat{\nu}$
队lov סıaкó $\sigma \mu \eta \sigma \iota \nu$.

The same group of ideas is expressed here，though eiphiva，instead of being personified，appears as a gift bestowed by Eủvoцia．Cp．XIV． 54 f．

# 9 Eủvouía to $\sigma \alpha o ́ \phi \rho \omega \nu$, <br> no ar $\theta a \lambda i ́ a s ~ \tau \epsilon ~ \lambda e ́ \lambda o \gamma \chi \in \nu ~$ <br> ( 555$)_{\text {In }} \quad \dot{a} \sigma \tau \epsilon \alpha^{\prime} \tau^{\prime} \in \dot{a} \sigma \epsilon \beta$ 任 $\omega \nu$ <br>  <br>  <br> ${ }_{2} \Pi v \theta \underline{\epsilon ́ a}, \mu \in \lambda \epsilon ́ \tau \alpha \nu \tau \epsilon \beta \rho о \tau \omega-$ $\phi \in \lambda \epsilon \in a, ~ М \epsilon \nu a ́ v \delta \rho o v$,  <br>  $195{ }^{6} \sigma \epsilon \mu \nu a ̀, \mu \epsilon \gamma \alpha$ ' $\theta \nu \mu o s$ 'A $\theta a ́ \nu a$,  8 є̇ $\sigma \tau \epsilon \phi \alpha ́ \nu \omega \sigma \epsilon \nu$ '่ $\theta \epsilon i \rho a s$ <br>  <br>  <br> $200=\phi$ Oó pos $\beta_{\imath}$ âtal, <br>  <br>  <br>  

186 Eúvo hula $\sigma \alpha \sigma \sigma i \phi \rho \omega \nu$ conj. Housman. 193 өajà J., Nairn. $199 \epsilon i] \mathrm{E}$ is lost : the short stroke above I is part of the paragraphus with coronis, written between 198 and 199 to mark the end of a system- $\epsilon l \mu \dot{\eta} \tau \iota \nu a \operatorname{\theta \varepsilon \rho \sigma \iota \epsilon \pi \eta \eta _{s}}$. Between the N and the A of $\tau \iota v a$ there is a mark like a very small and partly broken o, perhaps intended to indicate that the words should be read as $\tau \iota \nu^{\prime} \dot{d} \theta \epsilon \rho \sigma \iota \epsilon \pi \dot{\eta}_{\mathrm{s}}$.

186 Ev̉vouia $\tau \in \sigma \alpha o ́ \phi p \omega \nu$, sc. киßє $\rho \nu \hat{a ̂}$. The construction is harsh : but I follow the mS., rather than read Euvoula (to depend on $\sigma \dot{v}$ ). With the dative, the position of $\sigma \alpha \delta \phi \rho \omega \nu$ (referring to 'A $\rho \in \tau \alpha \alpha^{\prime}$ ) would be awkward; though it might be regarded as practically adverbial ( $=\sigma \omega$ $\phi \rho b \nu \omega s)$. Housman's Eưvo mia $\sigma \alpha o \sigma l \phi \rho \omega \nu$ would meet the difficulty; but that form of the adj. is not found, and can scarcely be assumed from $\sigma$ vol $\mu \beta \rho o \tau o s$ in Hesychius.

187 nad( as, acc. plur., 'festivities'; Her. III. ${ }^{27} \tilde{\eta}^{\boldsymbol{\eta} \sigma a \nu} \bar{\epsilon} \boldsymbol{\nu}$ $\theta a \lambda i \eta \sigma \iota$. Eunomia has these for her portion, because they belong to the peace which she maintains. Cp. fr. 3 (on the blessings of elpqua), 12


190 From the praises of Aegina and the Aeacidae, which began at v. 77 , the poet now returns to his immediate theme.

ふิ véou: the youths, wearing wreaths (vi. 8 f.), who form the $\kappa \hat{\omega} \mu \circ \mathrm{s}$. So




 102 ff .
$191 \mathrm{f} . \mu \mathrm{e}$ étav is the 'care ' used by the trainer, who, in preparing a competitor for the great contests, not only supervised his exercises, but prescribed his diet (Arist. Eth. II. 5), and regulated his whole life. The scientific trainer of athletes was, so far, a physician. He is called $\gamma \mathbf{v \mu \nu a \sigma T \eta \prime s}$ (Sen. Mem. 11. 1. 20), or $\dot{\alpha} \lambda \epsilon l \pi \tau \eta s$ (Arist. l.c.) : while $\pi a \iota \delta o \tau \rho(\beta \eta s$ is properly the ordinary teacher of boys in a palaestra. - $\beta$ ротшфе $\lambda_{\text {éa }}$ : not found elsewhere ; cp. $\begin{array}{r}\eta\end{array} \mu \omega \phi \epsilon \lambda \dot{\eta} s .-M \epsilon v a ́ v \delta \rho o v$, an Athenian, mentioned by Pindar also in
as doth also temperate Eunomia，to whom festivities belong， and who keeps the towns of pious men in peace．

Sing，O youths，the glorious victory of Pytheas，and the helpful epode 6. care of the trainer Menander：oft has that care been honoured on the banks of Alpheus by Athena of the golden chariot， majestic queen of lofty soul，when ere now she has set garlands on the heads of countless men at the great games of Hellas．

Let those who are not thralls of bold－tongued Envy give just str．7． praise to a master of his art．Disparagement waits on every work of man：
$\operatorname{\theta EPC} \therefore \Pi$ HC ：the letter after the first C seems to have been I ，but is not certain．
 ＇bereaves of speech，＇when praise is due）．Jurenka reads $\dot{\alpha} \theta \in \rho \sigma \varepsilon \epsilon \pi \not \partial s$（ $\theta \in \rho-\mu$＇s，＇chill of speech＇），comparing Ov．Met．II． 763 （the domus Invidiae）ignavi plenissima frigoris． $202 \operatorname{BP}^{\top} \Omega \mathrm{T} \Omega \mathrm{N}$ A：corr． $\mathbf{A}^{1}$ ．
his ode on this same victory，$N$ ．v．48：
 （＇by Menander＇s happy aid＇）$\mu \dot{0} \theta^{\theta} \omega \nu$

 victor＇s father，is described by Pindar （I．v． 66 f．）as $\mu \epsilon \lambda \epsilon \epsilon \tau \alpha \nu \mid \epsilon \epsilon \rho \gamma o c s ~ \delta \pi \alpha \dot{\alpha} \zeta \omega \nu$ ， ＇bestowing care on feats of prowess＇ （i．e．on athletics），and recommending it to his sons，－thus observing Hesiod＇s
 бф $\epsilon \lambda \lambda \epsilon \epsilon$ ）．Pindar＇s meaning（or a part of it）must be that Lampon，a xich man （cp． 224 f．），procured the best training for his sons．It was natural，then，that both poets should pay a tribute to Menander．

193－198 Athena has＇honoured＇ the skill of the Athenian trainer by giving several Olympian victories to his pupils，whose successes in the four＇Pan－ hellenic＇festivals，taken all together， have been＇countless．＇－$\theta a \mu$ d（the accent given by Apollonius De adverb．p．563．3） is emphasized by $\delta \boldsymbol{\eta}$ ，as in Pinc．$N$ ．I．17． －Of Athena＇s three epithets，xpuráp－
 $\sigma \in \mu \nu$ á，divine rank；and $\mu \in \gamma^{\alpha} \theta u \mu o s$ a personal quality：cp．v． 98 f－＇A Aóva： cp．$\sigma \epsilon \lambda a ́ v a$ ViII． 29.
$196 \mu i \tau p a l \sigma \iota v$. This $\mu i \tau \rho a$ was a woollen headband to which the sprays or leaves of the wreath were attached： Pind．I．iv． $62 \lambda \dot{\alpha} \mu \beta a \nu \bar{\epsilon}$ fo $\sigma \tau \dot{\epsilon} \phi \alpha \nu o \nu$, $\phi \epsilon \rho \epsilon \delta^{\prime}$ є $\dot{\mu} \mu a \lambda \lambda o \nu \quad \mu i \tau p a \nu$. Hence the word is used as an equivalent for $\sigma \tau \xi$－

 is not elsewhere extant in B．：Pindar uses it freely．

198 Have入入ávøv：Pind．T．I11． 47

 The four great mavjүúpets are＇Panhel－ lenic＇as distinguished from minor local festivals，such as those mentioned in IX． $30-35$（n．）．

199 £．\＄0́vos can bluster as well as whisper：$\theta \in \rho \sigma i \in \pi \eta^{\prime} s$ denotes loud，im－ pudent detraction．The Aeolic $\theta$ époos （ $\theta \dot{d} \rho \sigma \sigma s$ ）is found only in proper names， such as $\Theta \epsilon \epsilon \rho \sigma a \nu \delta \rho o s, ~ Ө \epsilon \epsilon \rho \sigma \eta s, ~ \Theta \epsilon ́ \rho \sigma \iota \pi \pi т s$, Өєpaitys．For the connecting vowel $\llcorner$ in
 occurs，however，as the patronymic in an inscription：see Pape－Benseler s．v．）The sense of the word is illustrated by the name $\theta$ єр $\sigma a \gamma b \rho a s$（Dem．or．${ }^{2} 3$ § $\mathrm{x}_{42}$ ）， ＇bold in debate．＇－ $\boldsymbol{\beta}$ Lätal：B．pictures $\phi \theta \delta \nu o s$ as a malignant force within the man，against which candour has to


 Frag．trag．adesp．547． 12 f．$\pi \rho$ às $\gamma$ àp $\tau \grave{\partial}$


202 f．$\sigma \dot{v} v$ Sika：cp．v． 196 （n．）： X．Iz3 f．$-\mu \hat{\omega} \mu \mathrm{os}:$ Smyth refers to Anth． Planud． 84 та⿱亠䒑⿱亠⿱八乂力 and Theogn． 1184 （there is no man）$\dot{\psi} \mu \dot{\eta}$

${ }^{6} \dot{\alpha} \delta^{\prime} \dot{\alpha} \lambda \alpha \theta \epsilon i ́ \alpha \quad \phi \iota \lambda \epsilon \hat{\imath}$
$2057 \nu \iota \kappa \hat{\nu}$, on $\tau \epsilon \pi \alpha \nu \delta a \mu a ́ \tau \omega \rho$
8 Xpóvos тò ка入ิ̂s

> (175) го $\delta v \sigma \mu \epsilon \nu \epsilon ́ \omega \nu \delta \grave{\epsilon} \mu \alpha[\tau \alpha i ́ a$
> $\left.{ }_{11} \quad \gamma \lambda \hat{\omega} \sigma \sigma^{3}{ }^{\alpha} \dot{i} \delta\right] \eta \bar{\eta} s \mu \iota \nu[\dot{v} \theta \epsilon \iota$
［The last v ．of $\boldsymbol{\sigma r \rho} . \zeta^{\prime}$ ，and the first nine of $\dot{a}^{\prime} \nu \tau$ ．$\xi^{\prime}$ ，are lost．］
Col． 29 ar $\nu \tau . \zeta^{\prime} \cdot 220$ то $\grave{\epsilon} \lambda \pi i ́ \delta \iota \quad \theta \nu \mu o ̀ \nu$ ia íveı．


（19I）$=\phi \alpha i ́ \nu \omega, \xi \in \nu i ́ \alpha \nu \quad \tau \epsilon\left[\phi \iota \lambda \alpha^{-}\right.$

$$
\begin{aligned}
& 2253 \quad \gamma \lambda \alpha 0 \nu \quad \gamma \in \rho \alpha i ́ \rho \omega \text {, } \\
& { }_{4} \tau \grave{\alpha} \nu \text { द́ } \mu o \grave{~} \Lambda a ́ \mu \pi \omega \nu \text { [ } \pi a \rho \in ́ \chi \omega \nu \chi \text { Хápı ova } \\
& { }_{5} \beta \lambda \eta \chi \rho \dot{a} \nu \text { є̇ } \pi \alpha \theta \rho \eta \eta_{\eta} \sigma \alpha \iota \varsigma \tau[i ́ \epsilon \iota \text {, }
\end{aligned}
$$

 faint traces after $M$ would suit either A or I． 209 An upright can be traced before CMIN．Bias ${ }^{2}$ supplies $\gamma \lambda \hat{\omega} \sigma \sigma^{\prime}$ ä̈ṑ̀s $\mu \nu \nu \dot{\prime} \theta \epsilon \iota$ from Kramer Anecd．Oxon．I．65． 22



 after TAN $\triangle E$ finds a small trace of N written above I（or P），as if $l(o \pi \lambda \sigma \kappa \omega \nu)$ had

204 ada fla．This may be merely the Ionic poet＇s conventional Doricizing of $\dot{d} \lambda \eta \theta \in i \eta$ ．See however Choeroboscus （Beak．Anecd．p．1314），$\dot{\alpha} \lambda \dot{\eta} \theta \epsilon a \alpha$ коь $\omega \bar{s}$ $\kappa a i \dot{\alpha} \lambda \eta \theta \epsilon l a$＇ $\begin{gathered}\tau \tau \iota \kappa \hat{\omega} \\ \text { s．}\end{gathered}$ This was the older Attic accent（Chandler § 1o3，and ed．）． Cp．Ar．fr． $29 \hat{\omega}$ tapapola кai dj $\nu a \downarrow \dot{\delta} \in l a$ （instead of $\pi$ apávota etc．）．

205 II．$\pi a v \delta \alpha \mu \alpha \sigma^{\tau} \omega \rho$ ：epithet of $\chi \rho \delta \nu$ os in Simonides fr．4，5．－ка入へิs with the epic（and Ionic）a，which is not found in
 65 f．－ $\mathfrak{a} \hat{\xi} \xi \in \mathrm{c}$ ，＇exalts，＇strengthens in re－ pate．In Od．${ }^{15}$ ． 372 Éprov dekovalv $\mu \dot{\alpha} \kappa \alpha \rho \in s \quad \theta \in o l, \hat{\psi} \dot{\epsilon} \pi \iota \mu l \mu \nu \omega$ ，the sense is ＇prospers．＇
 diodes $\pi$ tl $\eta \sigma \epsilon \nu$ ，the word is passive in sense， as it must be here．

220 ff ． $\bar{\epsilon} \lambda \pi(\delta \mathrm{L}$ ，as in IX．40，the＇hope＇ or ambition of a man who aspires to win
fame by the exercise of some gift．The ten verses lost before v． 220 may have spoken of various pursuits，ending with a reference to the poet＇s．In 221 the ms ．has no point after $\tau \alpha l$ ：and laves． faa cal gives a far better rhythm than lail｜ $\mid$ cecal sal etc．，though the latter is otherwise unobjectionable（cp．Archil． fr． 36 ad $\lambda \lambda o s a \ddot{a} \lambda \lambda \omega \kappa \alpha \rho \delta i \eta \nu$ lalpeтal）．In 222 a dat．plur．is more probable than a genit．sing．（which would go with $\left.\nu^{\mu} \mu \nu \omega \nu\right)$ ． The dat．will depend on aifvvos：＇In（or with）which hope，trusting to the Muses； etc．（We might read－outs te Moúraıs： but it seems less fitting that the Muses should he thus subjoined to the $\bar{\epsilon} \pi \pi / s_{\text {．}}$ ） －фоьขкокрабє́ $\mu \nu$ volt ：a merely ornamen－ taI epithet，given to Latona in X． 97 （n．）．

228 The letter after $\tau$ adv $\delta$ may have been N ：but it is very uncertain．As a conjectural supplement，$\nu$ єо́тлокоv ถóซเг
but truth is wont to prevail; and all-subduing time ever strengthens the repute of fine achievement. The vain speech of foes covertly detracts [from worth; but fails in the end...]
[Every one who works aright at his appointed task] has ant. 7. a hope to cheer his heart. With such hope I also, trusting in the Muses of purple kerchief,
now present a gift of newly-woven song; thus honouring the epode 7 . splendid hospitality shown to me by Lampon, his tribute to the Muse's charm, not slight, which has found favour in his eyes. And if it be indeed radiant Cleio


#### Abstract

been corrected to $\nu(\epsilon \circ \pi \lambda \sigma \kappa \omega \nu)$. 226 f. ov at the end of 226 was first proposed by Housman: $\epsilon \pi a \theta \rho \eta \eta_{\sigma \alpha c s}$ (as part.) by Platt (who after it placed $\left.\tau \epsilon \in \chi^{\nu \alpha \nu}\right)$ : $\pi a \rho \epsilon \in \chi \omega \nu$ and $\chi \alpha \rho \iota \nu$ by J.: $\tau l \epsilon \iota$ by Blass. 228 f. EIK' ms.: $\epsilon l^{\prime} \gamma^{\prime}$ J. (in 1897), Blass, Platt: $\epsilon l \kappa$ as $=\epsilon l$ W. Schulze ( cp. oík=oú), on analogy of Arcadian $\epsilon^{\prime} \kappa a \nu$ : Wilamowitz cp. Ar. Lys. 1099  -K $\mathrm{K} \epsilon \epsilon \dot{\omega} \mid$ - $\epsilon \nu \epsilon \sigma \tau a \xi[\epsilon \nu \phi \rho a \sigma i \nu]$ : so I had conjectured (but with $\phi \rho \in \sigma i \nu)$ from K $\Lambda$ - and ENEC, before EIת and TA`z were furnished by a small fragment, containing the ends of vv. 227-230, which Blass identified as belonging here.-фparip Housman and Blass.


is suitable: Blass gives $\boldsymbol{\nu \epsilon \circ \pi \lambda o ́ k \omega \nu \text { . I }}$ rather prefer the acc. sing., on account of riva, which serves to soften the
 $\delta$ oris seems better than the same phrase with $\nu \epsilon \frac{\pi}{} \boldsymbol{\lambda} \boldsymbol{\sigma} \kappa \omega \nu$. Another possibility would be $\nu \epsilon 6 \delta \rho \circ \pi \sigma \nu$. (Or, if the letter after táv $\delta \epsilon$ was M, $\mu \in \lambda i \phi \theta o \gamma \gamma o \nu$ or $\mu \epsilon \lambda i$ $\boldsymbol{\gamma} \lambda \omega \sigma \sigma o \nu$.$) -For$ סórov cp. Pind. O. vil. 7 Moıбầ $\delta \delta \sigma \iota \iota$, and I. I. 45 кои́фa סó $\sigma t s$ $\dot{\alpha} \nu \delta \rho i \imath_{0} \sigma \hat{\psi} \kappa . \tau . \lambda$.

226 f . In the restoration of these verses two points may, I think, be taken as certain. (1) Xópıv must have stood in 226, meaning the poet's 'charm,' as
 $\chi$ ápıv $\mid \mathrm{K} \eta$ tas ánóbvos. There is no other word to which the $\tau \dot{\alpha} \nu$ in 228 could so
 must be read in 227. The Aeolic form in -ais is not elsewhere used by B.: but his $\lambda a \chi$ oí $\sigma a \nu$ in Xviil. 13 f., and Moî $a$ in V. 4, are also exceptional Aeolisms. $\tilde{I}_{\pi} \alpha \theta$ pijal, with or without $\kappa \epsilon$ in 226, would require after it a word beginning with $\sigma \tau$ : but the possible words ( $\sigma \tau \epsilon \phi \omega \nu$, $\sigma \tau i \chi \omega \nu, \sigma \tau 6 \mu a)$ are all inadmissible. The remaining question seems to be between (i) mapéx $\omega v . \ldots$.it (Blass), and (ii) e.g. $\mu \epsilon \lambda \epsilon \omega \nu$ (xvili. 2) ...te $\lambda_{\epsilon \in \mathcal{i}}$ or tivel. I prefer ( 1 ), because, (a) after $\xi \in v i a \nu$, ira $\rho \in \chi \omega \nu$ is fitter than $\tau \in \lambda \in \imath$ or $\tau \ell \nu \epsilon!$ : and
(b) $\tau \epsilon \epsilon \iota$, governing $\chi \alpha{ }_{\alpha} \rho \iota \nu$, is better in that place than a verb governing Geplay would be, since $\tau$ à $\nu$ in 228 refers to $\chi$ diplv. For the t in tict, cp. Aesch. Ag. 942, Eur. Heracl. 1013.

The meaning is, then, that Lampon, in affording ( $\pi a p \notin \chi \omega \nu$ ) hospitality to the poet, 'honours the poetic charm, not slight, on which he has looked with favour.' oủ $\beta \lambda \eta \chi \rho$ áp (cp. x. 65), as being the Muse's gift. The compound $\dot{\epsilon} \pi a \theta \rho \epsilon \in$ recurs only in later verse (Ap. Rhod. 4 $497 \epsilon^{\epsilon} \pi a \theta \rho \eta \eta_{\sigma} \alpha \nu \tau a s$, where $\epsilon \epsilon_{-}$is a $ข .2$., and Quint. Smyrn. I. ifi, where Heyne reads $\dot{\epsilon} \sigma \dot{\alpha} \dot{\theta} \rho \eta \sigma a)$. Here the word denotes favourable regard; as $\epsilon \pi \iota \beta \lambda \epsilon \epsilon \epsilon \epsilon \nu$ ( $\tau \iota \nu \ell)$ does in Lucian Astrol. 20. Cp. v. $8 \delta \in \hat{\nu} \rho^{\prime}$ \& $\theta \rho \eta \sigma о \nu$.
228 f. $k l$ ', siquidem: Plat. Phaedr.
 as giving bloom to the flowers of song;
 One of the Muses was Өádela (Hes. Th. 77). Distinguish this form, with $\mathfrak{a}$, from


 $\ell_{\mu \in \rho o s ~ к . \tau . \lambda .-\phi р a \sigma i v, ~ D o r i c . ~ T h i s ~ f o r m ~}^{\text {. }}$ occurs in Pindar, either without a variant ( $N$. III. 62), or, as is far more often the case, with the v.l. фperin (O. vir. $2_{4}$, $P$. II. 56, III. ro8, IV. 109, 219). In

#   <br>  

## XIII. [XIV.] <br> K^EOTTO^EM $\Omega$ I $Ө E C C A \wedge \Omega I$ <br> IППOIC TETPAIA








$=\pi a \sigma \hat{\alpha}] \nu$ $\pi \rho o ́ \kappa \epsilon \iota \tau \alpha$,
EIII. The title added in the left margin by $\mathbf{A}^{3}$. $\quad 1$ dial $\mu$ ovos Flat and others ( $\delta \alpha / \mu \sigma \sigma \iota \nu$ K.). $\quad 3 \epsilon \sigma \theta \lambda \delta \nu \quad \tau$ ' or $\epsilon \sigma \theta \lambda$ ours $\operatorname{conj}$. J. ( $\epsilon \sigma \theta \lambda o u ̀ s ~ K.): ~ \epsilon \sigma \theta \lambda d \nu$ MS.


P. III. 59, where the MSS. agree in $\phi \rho \in \sigma$, $\nu$, Boeckh restored $\phi \rho a \sigma l p$. Pindar also uses $\phi \rho \hat{\nu} \in \sigma \sigma \iota \nu$ (I. III. 5), as B. does (XIII. II). If the Ionian's conventional Doricism was consistent, he would have written poariv here; and we are not justified in assuming the reverse.

230 The stress is on tepulereis. If Cleio has really inspired the poet, this ode, which honours Lampon ( $\nu \nu \nu$ ), will please. -For the compound with enos as epithet of dorsal cp. VII. 7 n .

[^138]2-6 The ms. has a point after ${ }^{\mu} \mathbf{o -}$入oûaa. Fortune, when it comes in a grievous shape, crushes ( $\mathfrak{\alpha} \mu \mathrm{a} \lambda \delta$ rivet, weakens, brings low) even a brave spirit : but, when it has a prosperous course (кatop$\theta \omega \theta \epsilon \hat{i} \sigma \alpha)$, makes a man admired and eminent (ưぬ'фavท̂).

After $\epsilon^{\epsilon} \sigma \theta \lambda \frac{0}{v}$ in $3 \tau^{\prime}$ has dropped out: unless, indeed, the poet wrote $\epsilon \sigma \theta \lambda o \nu \dot{s}$, but the transition from that plural to the singular in v. 5 would be very harsh. It can hardly be doubted that the metre here was the same as in the antistrophic verse ( I ) , - -------. [BIas, accepting $\dot{\epsilon} \sigma \theta \lambda \partial \nu \quad$ without $\tau \epsilon$, supposes that --_ here is substituted for the _-in verse 10. But this seems very jimprobable, even if it be metrically possible.]

5 f. The first hand wrote ...od $\eta \boldsymbol{\eta} \delta \eta$ $\dot{\nu} \psi \iota \phi a \nu \hat{\eta}$ : where $\dot{\eta} \delta \eta$ was doubtless a corruption of $\eta^{\prime} \delta^{\prime}$, this, in turn, having replaced the less common form, '8'. The $^{\circ}$ metre is shown by v. 12,--~[Bless however reads $\eta^{\eta} \kappa v \delta \rho \partial \nu \eta ं \delta^{\prime} \dot{\cup} \psi \iota \phi a \nu \hat{\eta}$ rev., assuming that - - could be sub-
who has imbued my spirit with that charm, sweet will be the strains that tell forth his name to all the folk.

## XIII. [XIV.]

## For Cleoptolemus of Thessaly, victor in the chariot-race at the Petraia.

A happy destiny is heaven's best gift to mortals. Fortune str. x. can crush worth, if she comes fraught with suffering ; she can make a man admired and eminent, if her course be prosperous. The honour won by men takes various shapes:

## the forms of human excellence are countless; but one merit has ant. r. the foremost place among all,-

8. The end of v. 8 (MLADE) is contained in a small fragment placed here by K., which gives also the last letters or syllables of $v$. Io (A), 1 ( N ), 12 (APMO), and I 3 (MФA).

stituted for the --~ in v. I2: but here again it seems more than doubtful whether such a substitution is possible. The metrical effect is almost intolerably harsh.] I regard i $\delta^{\prime}$ as well-nigh certain. l $\delta \bar{\epsilon}$ is Homeric, but is not used by Pindar: it is probable in Soph. Ant. 969, but does not elsewhere occur in Tragedy. (For an instance of elided $\delta \delta^{\prime}$, see Od . 3. 10.) We might, indeed, rear ( $\kappa \lambda \epsilon \iota \nu \partial \nu)$ $\delta \dot{\epsilon}$ кal $\dot{v} \psi \iota \phi a \nu \bar{\eta}$ ( $\delta \epsilon$ sometimes follows $\tau \epsilon$ : Soph. O. C. 367 ff.) : or $\kappa \lambda \epsilon \epsilon \nu \delta \nu \tau \in \kappa . \tau . \lambda$. Then, however, the scribe's $\{\delta \partial \eta$ would remain without satisfactory explanation, since it is unlikely that it could have arisen from so familiar a word as $\delta \varepsilon$.
There is room before ov for four or five letters. Five is the number required by Blass's $\#$ kv $\delta \rho]$ d $\boldsymbol{\nu}$; but his $\eta$ cannot (in my opinion) be right. We need $\kappa a l, \delta \epsilon$, or $\tau \epsilon$. I would suggest кajyar]ỏv (á $\gamma \eta \tau 6$ s) or káyavóv: for crasis of kal at the beginning of a verse, see III. $8 \mathrm{r} \chi \bar{\omega} \tau \iota$, and Xvit. 50 к $\eta$ Ürvктov. In Class. R. xiı. p. 13 I (Mar. 1898) I proposed кal к $\boldsymbol{\lambda} \boldsymbol{\mathrm { ct }}$ vóv, which still seems to me not improbable. In KAIKAEINON the resemblance of KA to KA might have led to the loss of KAI, leaving in our ms. only KAEINON. The number of letters before ov for which this conjecture requires space is, therefore, only the same as that demanded by the emendations noticed above,-five. In objecting to it
as requiring too much room ('nimia pro spatio,' 2nd ed. p. i21) Blass evidently overlooked the fact that, on my hypothesis, kal had dropped out.
 $\sigma^{\prime}{ }^{d} \gamma^{2} \nu \omega \sigma \tau o \nu \tau \varepsilon \dot{\xi} \xi \omega$ : so Pind. N. Iv. 83 ff.
 Eum. 668 тд̀ бд̀ тбфльбна каі бтрато̀v


8 f. $\mu$ vpiat 8'...aperal. From the $^{\prime}$ importance of happy fortune for the attainment of honour, the poet passes to the various kinds of honour that men may win, and the variety of excellences in different aspirants. Cp. viri. 88 f., and Ix. $3^{8 \mathrm{ff}}$.
$\mu$ (a...ттр́кєьтаи. It seems possible, or even probable, that $\pi \rho \sigma \kappa \epsilon \tau \alpha c$ here means, ' is set in front' (of all others), 'holds the first place'; as тpotıtéval $\tau i$ tıvos can mean 'to prefer' (Her. 1II. 53, etc.).

 the nature of the thing is not put first in the account of it'). We might then read: (I) ék $\pi \alpha \sigma \hat{v} v$, 'ranks first among them all,' as suggested by H. Richards (writing $\dot{\epsilon} \kappa \pi \alpha \sigma \epsilon \omega \nu)$ in Class. R. xII. 76 ( $\epsilon_{\xi} \dot{\alpha} \lambda \lambda \hat{\alpha} \nu$ Housman, ib. 73). Or: (2) eis ä $\lambda$. ${ }^{(10 v}$, 'in respect to happiness.' (és remày Robinson Ellis, ib. 65 : but cp. 6.) I slightly prefer ( I ), as better fitted to interpret the sense of $\pi \rho 6 \kappa є \iota \tau a$. . [Blass writes


10 ${ }_{3}$ ôs $\left.\tau \grave{o}\right] \pi$ à $\rho \chi \epsilon!\rho o ̀ s ~ \kappa v \beta \epsilon \rho \nu \hat{a}-$
4 Tam $\delta 1]$ кaíaı $\sigma \iota \phi \rho \epsilon ́ \nu \epsilon \sigma \sigma \iota \nu$.









${ }_{7}$ oo $\tau \epsilon \in \mu \epsilon \nu о s$ кє $\lambda \alpha \delta \hat{\eta} \sigma a \iota$,




for their common good,'-whatever the special $\alpha \rho \epsilon \tau \eta$ of each may be. -My former conjecture, accepted by Kenyon and Smyth, was édoli $\mu \omega \nu \pi \rho \delta \kappa \epsilon \epsilon \tau a t$, 'is set before men,' - ' is proposed to their efforts,'-'as truly happy,' ie. 'with a sure promise of happiness.' $]$
 serving to define the $\dot{\alpha} \rho \epsilon r \eta$ meant in 8 f. ; equivalent in sense to $\epsilon_{l}^{\ell}$ (or $8 \tau \epsilon$ ) $\tau \iota \varsigma$



 Cp . also vil. 68 § 1 : Od. 24.286.
 the act which is next to come from his hand. The phrase resembles $\pi \delta \pi \dot{\alpha} \rho$ тodós: Ping. $P$. iII. bo (a man should pray for things which befit men), $\gamma \nu \delta \nu \tau a \tau \delta$
 lies in front of him, and of our mortal destiny.' There, $\tau \dot{d} \pi \grave{\alpha} \rho \pi$ no $\delta \mathrm{s}$, is the thing to which one will come at the next step from where his foot now is: ie., what lies directly in front of him,decay and death. Cp. also P. x. 62 f .

 троуойбаи: 'if he succeeds, he will seize with rapture on his immediate desire; but what a year may bring forth, no sign can foreshow.' As $\tau \dot{d} \pi \mathrm{a}_{\rho} \rho$ roóbs suits

Pindar's thought of men moving on their appointed paths, so $\tau \dot{\text { od }} \pi \mathrm{d} \rho$ Xetpós suits our poet's thought here. Happy is he who is guided by a just mind in that which his hand finds to do at each successive moment.
$12-16 \mu$ áxals is on the whole much more probable in v. is than $\lambda a \times a i ̄ s$, the conjecture of Bless (and ed.). Hesychius

 are their 'portions' in those graves.) It may be granted that B. could have used $\lambda a \chi \eta \dot{\eta}$ as $=\lambda a ́ \chi o s$. And at first sight $\lambda a \chi a i ̂ s$ is distinctly commended by $\beta$ $\beta$ pu-
 maxals...入vypaîs. The reasons which weigh with me in favour of $\mu$ áxaus are chiefly these. (I) The antithesis between joyous music and кavaxà...óктvтоs (If.). With $\lambda a \chi a i ̂ s$, we must there read, as Bless does, $\sigma \tau \epsilon p \nu 6 к \tau \cup \pi$ os. But кадах ${ }^{\text {a }}$ denotes some sharp sound, esp. the clanging of metal: $1 l$. 16 . $105 \pi \dot{\eta} \lambda \eta \xi$
 хрибои̂ каขaхท̂s. In II. 12 B. uses
 brisk, high-pitched notes of flutes. карахळे $\sigma \tau \epsilon \rho \nu$ кктитоs could not well denote the sound made by beating the breast (cp. Soph. Ai. 63 I ff. $\chi \in р \delta \dot{\pi} \lambda a \kappa \tau о \iota \quad \delta^{\prime} \mid \dot{\epsilon} \nu$ $\sigma \tau \epsilon \rho \nu 0 \iota \sigma \iota \pi \epsilon \sigma o \hat{1} \nu \tau a \iota \mid \delta о \hat{\imath} \pi 0 \iota$ ). It would have to mean, ' a shrill sound (of roo l)
his, who is guided by just thoughts in each thing that his hand finds to do.

The voice of the lyre, the clear strains of choral song, accord not with the grievous stress of battle,
as the clash of arms has no place amidst festivity. To every epode I . work of man the fitting season lends the fairest grace; and heaven prospers him who works aright.

Now, in tribute to Cleoptolemus, 'tis meet to celebrate the sacred domain of Poseidon Petraios, and the glorious son of Pyrrhichus, victor in the chariot-race...


#### Abstract

  


accompanied by beating of the breast': this, however, would be a forced sense. On the other hand каvax ${ }^{\text {à }}$ халкóктитоs (the clash of arms) is a natural phrase: and it is strongly confirmed by xvir. 59 $\chi$ алкєокти́тои $\mu a \mathfrak{a} \chi a s$. (2) In 16 f . the poet adds that kalpos should be observed in every deed or work of man, ' $\boldsymbol{q}^{\prime}$ ' $\dot{\epsilon} x \dot{\alpha} \sigma \tau \varphi . .$.
 thesis to festivity is fighting; but less so, if it is mourning. (3) Music and choral song are prominently named by B. himself (fr. 4. 2) among the gifts of Elp ${ }^{2} \nu a$. Cp. 12. 18. 490 ff .,-the city at peace, with its festal music of aủ ol and $\phi \dot{\rho} \rho \mu \iota \gamma-$ $\gamma \in s$, contrasted with the city at war.

 as an epithet of the Muse, the lyre, or song (e.g. Od. 24. 62, Terpander fr. 6, Alcman fr. f, Stesichorus fr. 44, Pind. O. IX. 47, etc.).

17 кalpós: from Theognis 40 I $\mu \eta \delta \grave{\varepsilon} \nu$
 ${ }_{\epsilon} \rho \gamma \mu \alpha \sigma \iota \nu$ d̀ $\nu \theta \rho \omega ் \pi \omega \nu$ : cp. also Hes. $O p$.


 goes with every deed; and to discern it is the highest opportuneness').

18 єiे "tp Each deed should be done in season; and if a man does it aright, the god, too, prospers him. Cp. Eur. fr. 432. $2 \tau \hat{\varphi}$ $\gamma \dot{\alpha} \rho \pi o \nu 0 \hat{1} \nu \tau \iota$ кal $\theta \epsilon \grave{\partial} s \sigma v \lambda \lambda \alpha \mu \beta \alpha \downarrow \epsilon \iota$. There is an allusion to success in the games (cp.
 the transition from the prefatory moralizing to the proper subject of the ode.
19-21 Xáptv: the poetical tribute.

The acc. is in apposition with the sen-
 exact parallel is afforded by Pind. $O$. Xi.

 $\kappa \alpha i \frac{\pi \nu \rho \pi \alpha \lambda \alpha \mu o \nu}{\beta t \lambda o s ~ e t c .: ~ w h e r e ~} \chi \alpha \rho \iota \nu$ has a like sense, and is similarly in apposition with the sentence.- $\nu \hat{v} v$, as so often, when B. passes from proem to themie: IX. 9 n .

IIetpalov: schol. Pind. P. iv. i38 (where Pelias, king of Iolcus, is addressed by Jason as maî Moбєt $\delta \hat{\partial} \nu 0 s$ Пeт $\rho a i o v)$,




 $\chi \omega \rho i \omega v$ dıa $\phi \theta \in i \rho o \nu \tau a$. Her. vil. I29 gives the legend, without mentioning the cult. Cp. schol. Ap. Rhod. 3. 1244 (on $\pi \epsilon \tau \rho \eta \nu$

 $\dot{\alpha} \boldsymbol{\alpha} \dot{\omega}^{\prime} \nu$. It is only a conjecture that the scene of the $\Pi$ eтpaía was somewhere near Tempe.

22 f. Mupplxov, probably the victor's father. Cleoptolemus has been named in 19 as the recipient of the poetical offering. But there is no unfitness in this second reference to him as victor. Blass's supplement imióvikov vióv may therefore be accepted. In v. 23 ôs refers to vibv, i.e. Cleoptolemus, and the two epithets refer to his father Pyrrhichus. Verse 24 may have been, as Herwerden
 posing Pyrrhichus to be the charioteer, supplies $i \pi \pi \dot{\delta} \nu\left[\omega \mu \nu \nu \dot{\rho} \rho \mu \alpha{ }_{2} \nu\right]$ : but see on v. 43 .

## 

[The last six verses of $\sigma \tau \rho . \beta^{\prime}$, the whole of $a^{\prime} v \tau$. $\beta^{\prime}$, and the first three verses of $\dot{\epsilon} \pi$. $\beta^{\prime}$, are lost.]

```
\(\left.\dot{\epsilon} \pi . \beta^{\prime} .40_{4} \quad-\cup-\epsilon\right] \dot{v} \omega \dot{\delta} \delta \alpha \Theta \epsilon \sigma \sigma a[\lambda \cup\) - -
    \(\left.{ }_{5} \cup-\cup \cup\right]\) év \(\gamma v a ́ \lambda o \iota s \cdot\)
```



```
    \(7-\cup \cup-\cup \cup-\rceil \delta \omega \nu\)
```

[The rest of the ode is lost.]
23 This verse, the first of the second strophe, is the last in column xxix. After this at least one whole column has been lost, as ode xiv begins at the top of the next column which has been preserved. 40-43 These words belonged, as metre indicates, to verses 4-7 of an epode (probably the second). They are supplied by a small fragment (no. II) which K. placed here.


#### Abstract

40-43 Metre indicates that these vestiges belonged to verses $4-7$ of an epode. єúásєa was probably the epithet of Poseidon's temple or altar (cp. Pind.  тобIf. $\theta$ vbevта $\beta \omega \mu o ́ \nu$ ). үváhors must denote the valley in which the chariotrace was held. Thus (e.g.): $\left.\beta \omega \mu \dot{\partial} \nu \dot{\alpha} \mu \phi^{\prime}\right]$  if in $v$. Ig there was synizesis in $\mathrm{K} \lambda \epsilon \circ \pi \tau 0-$ $\lambda \epsilon \mu \varphi$ : if there was not, the epithet of Ө $\epsilon \sigma \sigma a \lambda l a s$ might be itтокvбєos, or $i \pi$ лони́тібоs (Pind. 1. VI. 9).-The letters


$\nu \tau \epsilon \lambda \eta s$ belonged, as the accent in the MS. shows, to a proper name, doubtless Havтé $\lambda_{\eta}$ s. (The names Havtèteos and Пavrètoos are extant.) This was presumably the charioteer. The $\kappa$ might suggest $\kappa \nu \beta \epsilon \rho \nu a \mid \sigma \epsilon \nu$ or $\kappa \cup \beta \epsilon \rho \nu \eta \mid \tau a s: ~ s e e$ v. 47. -We might conjecture that the poet, having no myth available which would suit his Thessalian theme, had recourse to description of the chariot-race itself, such as simonides is known to have used in some epinikia.

# $\triangle I \Theta Y P A M B O I$ 

## XIV．［XV．］

## AN］THNOPI $\triangle A I$

## H ENENH］C ATTAITHCIC

Col． $30 \sigma \tau \rho . \alpha^{\prime}$ ．＇＇A $\left.\nu \tau \eta{ }^{2} \nu o \rho o s\right]$ ả $\nu \tau \iota \theta$ éov
${ }^{2} \sigma \dot{\prime} \zeta \nu \xi$ $\left.\theta \epsilon \mu \epsilon \rho \hat{\omega}\right] \pi \iota \varsigma$ ，＇A $\theta$ ávas $\pi \rho o ́ \sigma \pi o \lambda o s$,

4 עaò̀ өúpas $\tau \epsilon \chi] \rho v \sigma$ éas


7－ט－－－$\beta a \theta \dot{v}] \zeta \omega \nu о s \Theta \epsilon \alpha \nu \omega$
ảvт．$\left.a^{\prime} . \quad ェ--\cup \cup-\cup \cup\right] o \nu$

$$
\begin{aligned}
& \text { こЧ-ט - - U - ] } \pi \rho \circ \sigma \eta ́ \nu \epsilon \pi \epsilon \nu
\end{aligned}
$$

$$
\begin{aligned}
& \text { 4- - - - - - - } \\
& \text { s-v---u--] }{ }^{\circ} \omega \nu \tau v \chi o ́ v \tau \in s \\
& 6-\cup \cup-\cup \cup-\ldots-\cup \cup-] \text { бùv } \theta \epsilon o i ̂ s \\
& { }_{7}-\cup---\cup---\cup-\text { - ous }
\end{aligned}
$$

［ $\dot{\epsilon} \pi . \alpha^{\prime}$ ，and the first v ．of $\sigma \tau \rho . \beta^{\prime}$ ，are lost．］
 usual，in the left margin，but at the top of the column，since this ode，the first of the extant $\Delta \iota \theta \dot{p} \rho a \mu \beta o \iota$ ，began a new volume or a new section．See Introduction to the Ode．$\quad 1$＇A $\nu \tau \eta^{\prime} \nu \quad$ opos is certain，agreeing with such vestiges as remain before $a^{\prime} \nu \tau \iota \theta \in o v$. 2 The letters before C AOANAC were almost certainly III ：the epithet must then have ended in－$\omega \pi$ ts．Blass further thinks that EN $\Omega \Omega$（or EPSII？）preceded II ：but this is wholly uncertain ：he supplies $\delta \dot{\alpha} \mu \alpha \rho \tau \epsilon \rho \epsilon \nu \omega \pi \epsilon \iota$ ．The first syll．of the v．，however，

XIV．1－9 With regard to the embassy of Odysseus and Menelaus to Troy，and the treatment of the subject by Bacchylides，see the Introduction to this Ode．The poem begins somewhat abruptly．Theano，wife of the Trojan Antenor and priestess of Athena，is with the two envoys at the temple of the goddess on the acropolis of Troy．So much is clear from the remains of
vv．1－5．Probably she has taken them thither in order that they may sup－ plicate Athena to prosper their mission． Their hospitable reception at the house of Antenor is presupposed．The traces in verses 2－4 favour some such con－ jecture as that of Crusius（see cr．n．）： she opened the temple of Pallas，with its golden doors，to the Greek envoys． No point occurs in the ms．before that

## DITHYRAMBS.

## XIV. [XV.]

## The Sons of Antenor

Or the Demand for the Restitution of Helen.
God-like Antenor's [wife of grave mien], priestess of Athena, str. x. deep-girdled Theano, [opened the holy temple] of battle-rousing Pallas with its golden doors [to the two envoys] of the Greeks, Odysseus, son of Laertes, and Menelaus, the prince sprung from Atreus..



 Nairn, Wilamowitz.- $\tau$ ' added above line by $\mathbf{A}^{3}$. 7 Ba日v́sw ${ }^{2}$ K. 12 The letter before $\Omega \mathrm{N}$ seems to have been $\Lambda$ or $\Delta$. [ $\left.\pi a \rho \rho^{\prime} \dot{d} \lambda \lambda \eta\right] \lambda \omega \nu$ tuxbutes? $-\operatorname{TrXONTAC}$ $\mathbf{A}$ : corr. $\mathbf{A}^{3}$. 13 бv̀v $\left.\theta \in o i ̂ s\right]$ These words answer to $-q$ ßaб亢 $\lambda \in \hat{\imath}$ in $6, \theta \in \lambda \xi \in \pi \in \hat{\imath} \hat{\imath}$
 14 After this verse all the rest of column Xxx is lost. Column Xxxi begins with v. 37 (ả रov к. $\boldsymbol{\tau}_{\text {. }}$.) , the second $v$. of epode $\beta^{\prime}$. The number of verses lost is therefore $22(15-36)$.
which follows $\pi \rho \circ \sigma{ }^{\eta} \nu \epsilon \pi \epsilon \nu$ in $v . ~ 9$. There was certainly no break in the first sentence before $\beta a \sigma \cdot \lambda \epsilon \mathrm{i}$ in v. 6 , and perhaps none before ©eavá in v. 7 . But, whether she or Odysseus was subject to $\pi \rho o \sigma \dot{\eta} \nu \varepsilon \pi \epsilon \nu$, a new sentence or clause must have begun in the lost part of v. 8 or of $v .9$.
2 "A Aávas $\pi \rho o ́ \sigma \pi т$ доs: Il. 6. 297 ff.



 lépetav. Her father Kı $\sigma \sigma \hat{s} s$, a Thracian prince,-to be distinguished from He cuba's father Kı $\sigma \sigma \epsilon$ 's (Eur. Hec. 3),--is mentioned in 1l. II. 223.-The epithet ended in - $\hat{\omega} \pi \iota s$ (see cr. n.). $\theta \in \mu \in \rho \hat{\omega} \pi เ s$, 'of grave mien' (epithet of aldós in Aesch. P.V. 134 ), would be not unfitting for the priestess.-Blass (and ed.) gives $\tau \epsilon \rho \epsilon \nu \omega ิ \pi \iota \rho$ (not extant).

5 Possibly à $\gamma \gamma^{\ell}$ रotos $\delta \iota \sigma \sigma o i ̂ \sigma \iota \nu: \mathrm{cp} . I l$. II. 140 d $\gamma \gamma \in \lambda(\eta \nu$ (of this embassy).-
[ $\pi \rho \epsilon \sigma \beta \epsilon \sigma \sigma \iota \nu$ Blass: there is, however, no instance in classical poetry of $\pi \rho \epsilon \sigma \beta \in t s$ as $=$ 'ambassadors.' In Aesch. Suppl. 727 , where $\pi \rho \epsilon \sigma \beta \eta$ is commonly read, $\pi \rho \epsilon \sigma \beta v s$ could mean only senex.]
$9 \pi \rho о \sigma \eta \eta^{\nu} \in \pi \epsilon v$, impf., a form given by MSS. in Pind. P. IV. 97 and IX. 29, where some edd. read $\pi \rho \rho \sigma \epsilon \nu \nu \epsilon \pi \epsilon$.-Was the subject to this verb Theano or Odysseus? It might seem fitting that she, as priestess of the temple, should speak here. In any case, a speech by Odysseus presumably occurred before v. 37 . A fragment, not unṣuitable to a speech by him, is conjecturally placed in vv. 30 and 3 I (n.). If that conjecture be right, several lines before v . 30 must also have been spoken by him. Supposing, then, that a speech by Theano began at v. 10 , it cannot have been long. tuxóvtes in 12 may have referred (whoever was the speaker) to the 'obtaining' of satisfactory terms by the Greek envoys.
$\sigma \tau \rho . \beta^{\prime} . \quad-\quad-\cup-\cup v-$
$232--\cup \sim-\mu \epsilon \sigma O \nu v ́] \kappa \tau \iota o s$ кє́aן
［The last five vv ．of $\sigma \tau \rho . \beta^{\prime}$ ，and the first v ．of $a^{\boldsymbol{a}} v \tau . \beta^{\prime}$ ，are lost．］

$$
\begin{aligned}
& \text { àvт. } \beta^{\prime} \text {. - - } u-\cup \boldsymbol{-}
\end{aligned}
$$

$$
\begin{aligned}
& { }^{3} \text { ßротoîбı ф } \omega \nu a ́ \epsilon \nu \tau \alpha \text { 入óyov бофía.> }
\end{aligned}
$$

［The last four vv．of $\alpha^{\alpha} \nu \tau . \beta^{\prime}$ ，and the first v ．of ${ }^{i} \pi$ ．$\beta^{\prime}$ ，are lost．］
$\dot{\epsilon} \pi \pi . \beta^{\prime} .3^{6}$
Col． $31=$ ảyov，$\pi \alpha \tau \grave{\eta} \rho \delta^{\prime} \epsilon$ vैßov ios ${ }^{\eta} \rho \omega \mathrm{s}$ ${ }^{3} \pi \alpha ́ \nu \tau \alpha \quad \sigma \alpha ́ \mu \alpha \iota \nu \in \nu$ Прıá $\mu \omega$ ß $\alpha \sigma \iota \lambda \epsilon \hat{\imath}$ ${ }_{4} \pi \alpha i ́ \delta \epsilon \sigma \sigma i{ }^{\prime} \tau \epsilon \mu \hat{\nu} \theta o \nu{ }^{\prime} \mathrm{A} \chi \alpha \iota \omega \nu$.

$6 \quad \rho \in i a \nu \pi$ ó́入ı $\nu$ ỏ $\rho \nu \cup ́ \mu \in \nu 0 \iota$
7 Т $\rho \omega \omega \nu$ ảó $\lambda \lambda \iota \zeta o \nu$ фá入ауүаs
$\sigma \tau \rho . \gamma^{\prime}$ ．ェ $\delta \epsilon \xi i \sigma \tau \rho a \tau o \nu$ є is ar $\gamma \circ \rho a ́ \nu$.
$=\pi \alpha \nu \tau \hat{a}$ §è $\delta \iota \in ́ \delta \rho a \mu \epsilon \nu$ avi ${ }^{2}$ áєıs $\lambda o ́ \gamma o s$.



6 $\Pi \lambda \epsilon \iota \sigma \theta \epsilon \nu i ́ \delta a s ~ M \epsilon \nu \in ́ \lambda a o s ~ \gamma a ́ \rho v i ̈ ~ \theta \epsilon \lambda \xi \iota \epsilon \pi \epsilon i ́$
 says）the colour is darker than that seen in the extant part of col．xxx．A similar tint is found，however，in parts of col．xxxi．These two words ended $v .2$ of a strophe，as is shown by the large vacant space above them（the last three verses of an epode，as well as the first of a strophe，being short）．$\quad \mathbf{3 0} \mathbf{f}$ ．On the suggestion of G．F．Hill，Bless places here fr． 35 （Bergk），preserved by Clem．Alex．Paedag．int．
$23 \mu$ erovúktios кéap．If（which is doubtful）the words belonged to this place，Odysseus may have been con－ trasting the bliss of peace with＇the midnight fear＇which torments the heart in wartime． Cp ．what the poet says of peace in fr．3．Io：out $\delta \hat{E} \sigma \nu \lambda \hat{a} \tau a \iota ~ \mu \in \lambda i$－


30 f．ova yàp vitrók入otov．Metre is the only definite ground for placing these words here．Clement quotes them in his Paedagogus，as in his Stromateis he quotes vv．50－56（cr．n．）．The fact that this ode was familiar to him may be viewed as slightly strengthening the conjecture based on the metre．On the other hand，verses of this measure may have occurred in more than one of the
poet＇s odes．It seemed best，on the whole，to print the words here，with a due indication of the doubt．If they were spoken by Odysseus，what was the context？Possibly he was deprecating the suspicion that his plea for a peaceful settlement veiled some insidious design ： rodin would then be the art of the orator．That word might，however， suggest rather the art of the poet，as though B．were saying that there is nothing＇furtive＇in the＇clear utterance＇ of poetry．（Contrast Find．O．11． 91 ff．
 хатľе．．）

37 fir aiyov：（the sons of Antenor） proceeded to conduct Odysseus and Menelaus to the Trojan agora．Mean－
［Verses 30 f． $3 . .$. for no guile lurks in the clear utterance that ant．2． wisdom brings to mortals．］
［The sons of Antenor］then led［the envoys to the market－epode 2. place of Troy］；while their father，the sage hero，went to declare all the word of the Achaeans to king Priam and his sons．

Thereupon heralds，hastening through the wide city，began to gather the array of Trojans
into the marketplace where warriors muster．Everywhere the str．3． loud rumour ran abroad；and men lifted up their hands to the immortal gods，praying for rest from their woes．

Say，Muse，who was the first to plead the righteous cause？ Menelaus son of Pleisthenes spake with winning voice，
 instead of $\beta \rho o t o i \sigma t$. As metre shows（cp． 44 f．），these words formed v． 2 （latter part） and v ． 3 of a strophe or antistr．；so，if fr． 9 is rightly referred to str．$\beta^{\prime}$ ，they belonged

 placed on a level with the bottom of the letters．（Cp．ViiI． $83 \mathrm{cr} . \mathrm{n}$. ）
 in Il．3． $148 \pi \epsilon \pi \nu \nu \mu \epsilon \nu 0 s$ ）＇went to lay＇ （imperf．）＇all the word of the Achaeans before Priam，＇and to obtain his sanction for the calling of the assembly．There－ upon（ev $\theta a$, v．4o）the heralds went forth to convoke it．（I can see no need for changing the $\sigma$ á $\mu \alpha, v \in \nu$ of the ms． to $\sigma$ á $\mu a \nu \epsilon \nu$ ，with Blass．）

Somewhere，then，in the course of the lost verses the sons of Antenor came on the scene．Antenor himself（we may suppose）had previously learned the wishes of the envoys：there is nothing to show that he is imagined as present here．

According to the schol．on Il． $2_{4}$ ． 496，B．represented Theano as having borne fifty sons to Antenor（only ten are named in the Iliad）．This mention may have occurred in the verses lost between 31 and 37．Was his choice of that surprising number connected with the requirements of a кúк入los $\chi$ opbs，which consisted of fifty members（Simon．fr． 147， 476 b．c．）？The Antenoridae，as such a chorus，may have formed a spectacular element in the production of this dithyramb．

42 f．фdi入ayyas：a term applied in the Iliad only to the＇ranks＇of men drawn up in battle array，or engaged in fighting．But the poet may have had in mind the phrase describing how the

Achaeans＇marched forth by companies to the place of assembly，＇$\epsilon \sigma \tau \iota \chi 6 \omega \nu \tau o$
 only here：cp．$\delta \in \xi\left(\delta \omega \rho o s, \delta \in \xi\left(\theta \in o s, \delta_{\xi} \xi i-\right.\right.$ $\mu \eta \lambda o s, \delta \epsilon \xi i \pi v p o s$. － i is（instead of $\epsilon s$ ）is extant in B．only here and in elod́urav （v．IIo）．

44 f．aủdoicts，＇loud＇：Aesch．Eum． 380 aủdâtal фа́тьs．－ảvírxovtes Xépas： iil． $3^{6} \mathrm{n}$ ．

46 тav́бactal $\delta \mathbf{v a} u$ ．Weil observes that B．seems here to conceive the embassy as occurring in the middle of the war，and not before its com－ mencement．Rather，I think，he is following the Kútpla，which must have been his chief authority．According to the summary of that epic given by Proclus in his $\mathrm{X} \rho \eta \sigma \tau o \mu \dot{a} \theta \epsilon \iota a$ ，two battles between Greeks and Trojans occurred soon after the landing of the invaders，and before the embassy．In the first encounter the Trojans were victorious；in the second， they were defeated．

47 Mov̂бa，тis $\pi p \omega ิ \tau o s . . . ; ~ i n ~ t h e ~$ epic style（ $1 l$. r． 8 etc．）．Pind．P．Iv． 70
 $\delta$ ккal $\omega \boldsymbol{v}$ ，＇righteous pleas＇for the restora－ tion of Helen．－The ms．places $\dot{d} \rho \chi \epsilon \nu$ before $\lambda \dot{\gamma} \boldsymbol{\omega} \omega \nu$ ：cp．IX． 19 n ．

48 M选 $\theta \in v$ iסas．According to a post－Homeric genealogy of the Pelopidae， the father of Agamemnon and Menelaus

7 ỏ̉ $\beta$ íc $\omega \nu$ таîठés $\nu \iota \nu$ aipєv̂עтal бúขoเкоע．
$\dot{\epsilon} \pi . \gamma$ ．：á $\delta^{\prime}$ aió久oıs кє́ $\rho \delta \epsilon \sigma \sigma \iota$ каì ảфробv́vaıs
＝＇́ $\xi a \iota \sigma i ́ o \iota s ~ \theta a ́ \lambda \lambda o v \sigma^{\prime} \dot{\alpha} \theta a \mu \beta \grave{\eta} s$


${ }_{5} \delta^{\prime}$ є́s $\beta a \theta \grave{v} \nu$ тє́ $\mu \pi \epsilon \iota$ ф ${ }^{\prime}$ ópov，
6 кєíva каì vitєрфıádovs
${ }_{7}$ Гâs $\pi \alpha i ̂ \delta a s ~ \stackrel{\omega}{\omega} \lambda \epsilon \sigma \sigma \epsilon \nu$ Гí $\alpha a \nu \tau a s$.
50－56 These seven verses are quoted by Clem．Alex．Strom．v．731，without the poet＇s name（ ${ }^{\circ}$ 入vpıкbs $\phi \eta \sigma_{\imath}$ ）．Sylburg and Boeckh rightly gave them to B．，though for a wrong reason，vir．because B．had made Cassandra predict the fall of Troy （Porphyrion on Hor．C．I．I5，and schol．Statius Th．vir．330）：Bergk ${ }^{4}$ fr． 29. Clement supplies the defects of our ms．in 5I－53． $54 \Delta i$ ка．$l \theta$ eiav］ $\triangle I K A A H \theta H A N\left(\Lambda H\right.$ instead of NI）A： $\mathbf{A}^{3}$ wrote NÏ above，and altered the second
was not Atreus，but his son Pleisthenes． This occurs first in Stesichorus fr．42， where Agamemnon is $\beta a \sigma \lambda \lambda e \dot{s}$ II $\lambda \epsilon \sigma \sigma$－

 $\Pi \lambda_{\epsilon \iota \sigma} \theta \epsilon \nu \downarrow \delta \hat{a} \nu$ ．

In $\theta \in \lambda \xi \in \in \pi \in \hat{L}$ the second part of the compound denotes the $\theta \in \lambda \kappa \tau \rho o v$（and not， as in $\theta \epsilon \lambda \xi(\nu o o s$, the object）：cp．EPigr．


49 коเvต́ซas Xápıббıv，having taken counsel of the Graces，i．e．happily in－ spired by them．The object of кoıv由́as is left to be understood from the context ： it is $\phi \theta \in \gamma \mu a \tau a, \lambda 6 \gamma^{\prime} \nu$, or the like，suggested by $\phi \theta \in \mathcal{Y} \xi a \tau o$ ．（Jurenka，less well，supplies râpuv．）In Pind．P．Iv．II5 the object
 Night alone knew the secret of their way＇）．The use of the middle voice， however，illustrates the ellipse here．The full phrase is кow $0 \hat{\sigma} \theta a l$ tivl $\tau$ ，＇to con－ sult one about a thing＇（Xen．H．vir．1． 27

 an acc．）also occurs（Xen．An．v．6．27）． －The Charites gave eloquence no less
than song；thus an epigram（Anth．vir． 4．6）describes a poet who was alsa an orator as ròv oùv＂＂Ep由tı｜каl Moúrals $\kappa \in \rho \alpha ́ \sigma a \nu \tau^{\prime} \grave{\eta} \delta \nu \lambda o ́ \gamma o u s$ Xápıтas．

50－56 Clement＇s citation of these verses（cr．n．）is introduced by the words，


52 oủk altıos：cp．the words of Zeus



 Eur．fr．${ }_{2} 54 \pi \delta \lambda \lambda \lambda^{\prime}$ ，$\hat{\omega} \tau \epsilon \in \kappa \nu o \nu, \sigma \phi \dot{\alpha} \lambda \lambda o v \sigma \iota \nu$
 $\sigma a \sigma \theta a l \theta$ єoús．
 all men，＇－like a prize proposed in a competition for which all may enter．
 ${ }^{z} \nu \mu \hat{\sigma} \sigma \psi$ ．Cp．the fragment in Clem． Alex．Strom．5． 654 （Bergk ${ }^{4}$ ailesp． 86 B），

 ＇reach，＇＇attain to，＇as to a goal．Hesiod （ Op． 289 ff ．）and Simonides（fr．58）place ＇A $\rho \in \tau$＇on a height which men must climb with toil．－$\Delta$ ккаv i $\theta$ єíav＇straightforward＇

## counselled of the fair-robed Graces:

' Warriors of Troy, Zeus, who rules on high and beholds all ant. 3. things, is not the author of grievous woes for mortals. No, open before all men is the path that leads to unswerving Justice, attendant of holy Eunomia and prudent Themis: happy the land whose sons take her to dwell with them.
' But Insolence,-the spirit, void of reverence, who luxuriates epode 3 . in shifty wiles and illicit follies,-who swiftly gives a man his neighbour's wealth and power, but anon plunges him into a gulf of ruin,-she it was who destroyed the Giants, overweening sons of Earth...'


#### Abstract

  Bergk. $56 \nu \nu \nu] \hat{\omega} \nu \iota \nu$ Clem.: $\dot{\omega}$ deleted by Neue.-aipeìvtaı] évpóvтes Clem.-  the traces before $\triangle$ ECCI seem to suit the former best. 59 ă J.: a K. $\pi$ лоỗou Palmer. $61 \delta^{\prime}$ ] The slight traces before EC suit $\Delta^{\prime}$, as I noted in Class. Rev. XII. I3I (Mar. 1898). - $\sigma \phi^{\prime}$ conj. Platt. $63 \tilde{u}^{\prime} \lambda \epsilon \sigma \sigma \epsilon \nu$ K. : $\Omega \Lambda$ ECEN Ms.


Justice (v. 6 ev̉Ө́́dıкоs) : contrast Hes.
 tendant on holy Eunomia and prudent Themis' : i.e. justice as between men is secured by good laws administered in a righteous spirit. $\Delta i \kappa \eta$ guards the relative rights derived from a principle of Right, $\theta$ é $\mu \mathrm{cs}$. Hence Themis was called the mother of Eunomia and Dike: see n. on XII. 182 - 86.

 бúvolkov: Soph. Ant. 451 वü $\delta^{\prime} \dot{\eta}$ бúvaiкos
 Ariphron (of Sicyon, c. 410 b.c. ?), fr. of a paean to ' $\Upsilon$ रleca (Bergk ${ }^{4}$ III. p. 596),


57-68 In v. 59 we should read $\mathfrak{a}$ $\pi \lambda a \hat{u} \tau o v$, not $\alpha$. Two views of the construction are possible: I prefer the first. (r) Place a comma only after $\phi 0$ ópov, when кєíva will serve merely to resume the subject " $\Upsilon \beta \rho$ เs: 'Insolence,.. who enriches and then ruins men,-she too it was who destroyed the Giants.' (2) A colon or full stop might stand after $\phi \theta$ ofov. The $\delta^{\prime}$ after aû̃is would then bring in the apodosis. 'Insolence,... who enriches men, ...then presently (aîrıs $\boldsymbol{\delta} \dot{\epsilon}$ ) ruins them. She too it was,' etc. For this use of $\delta \epsilon$, cp. $16.5 \cdot 43^{8} d \lambda \lambda^{\prime}$

 ' $A \pi b \lambda \lambda \omega \nu$ : and Thuc. I. II § I $\epsilon \pi \epsilon i \delta \dot{\eta}$ $\delta \dot{\epsilon . . . e ̀ к \rho \alpha ́ т \eta \sigma a \nu, ~ ф а i \nu а \nu т а \iota ~} \delta^{\prime}$ к.т.入.

57 f. aiólous, ‘shifty': Pind. N. viri.
 ${ }^{2} 3.709 \kappa \epsilon \rho \delta \epsilon \alpha$ єl $\bar{\omega} \dot{\prime} s:$ Pind. P. 1. 92
 ing alo $\alpha$, breaking the bounds set for mortals : ‘illicit,' 'Lawless'. Od. 4. 690
 there is a reference to Paris, led by his mad passion to sin against Zeus Xenios. - ${ }^{2} \theta a \mu \beta \eta$ 's, devoid of awe, reverencing nothing: cp. àvaıö̀'s. Ibycus fr. I ("E $\rho \omega s$ )
 $\epsilon \rho \epsilon \mu \nu \partial{ }^{2}$ à $\theta a \mu \beta \dot{\eta} \bar{\eta}$. Phrynichus fr. $2 \sigma \hat{\omega} \mu a$
 $\beta \rho \epsilon \epsilon \phi \eta$. $\dot{\alpha} \theta a \mu \beta \hat{\eta} \quad \sigma \kappa \dot{\sigma} \sigma \sigma v$ ('unawed by').
$618^{\prime}$ és: for $\delta \epsilon$ as first word of the verse, cp. xvi. ri, Pind. $P$. iv. 180.

62 f. viтєрфıá入ovs: here in the bad sense, 'overweening': see on X. 78. Tâs тaîठas... Г(үavtas. The Гlyavtes, who are unknown to the Iliad, appear in the Odyssey as a 'haughty' race ( $\dot{u} \pi \epsilon \rho \theta \dot{v} \mu о \tau \tau t$ ), ruled by Eurymedon (an ancestor of the Phaeacian king Alcinous) : 'he destroyed his infatuate folk ( $\lambda a \dot{\partial} \nu \dot{a} \tau \dot{\alpha} \sigma \theta \alpha \lambda o \nu$ ), and was himself destroyed' (Od. 7. 6o),how, we are not told. The Odyssey says nothing of a Giants' War with gods. Neither does the Theogony, though it describes the Giants as the fierce sons of

 B. must be alluding to their war against the Olympians. Xenophanes refers to

# XV．［XVI．］ <br> ［HPAKへHC］ 

$\sigma \tau \rho$.

$$
\begin{aligned}
& 4 \pi о \lambda \nu \phi] a ́ \tau \omega \nu \quad \gamma \epsilon ́ \mu о \nu \sigma a \nu \text { v̌ } \mu \nu \omega \nu
\end{aligned}
$$

XV．The title［HPAKAHC］is conjecturally supplied by $K$ ．The left margin of the papyrus，in which it may have stood，has been torn off．The rent begins at XIV． 6 r ，and extends to the bottom of the column（xv．8），being widest in xv．4－8．$\quad 1$ The letter before OT is either I，or a letter ending with an upright stroke，such as $N$ ．The space before OT would not suffice for more than 4 letters， even if one of them was thin．The space between ov and $\dot{\epsilon} \pi \epsilon l$ corresponds to 4 letters $(\triangle A C \Omega)$ in the line above（xiv．63），and again to 4 （EПEM）in v． 2 ：but there would be room for 5 ，if one or more were thin（as $\mathrm{E}, \mathrm{I}$ ）．The first letter after OT is torn out：the second may have t．een $\Pi$ or $\Gamma$ ：the third，which Blass makes 0 ，might（as
 possible．But $\Lambda a b o s$ mov äкov＇（Crusius）requires too much space before ov：while $\pi \hat{a} s$
「ivávity ：but the earliest source for a definite myth is Pindar N．1． 67 f．Étáv
 àviájwoty：Heracles fought on the gods＂ side．This Phlegra was identified with the isthmus of Pallene（Her．vil．123）． The 「icavtonaxio．was a sequel to the Tiravouaxla：Earth brought forth the Giants to avenge the Titans（Claudian Gigantom． 2 Titanum．．．crebros miserata dolores）．Zeus was $\Gamma$ 「үapto入tтwp（Lucian Timion 4），and Athena Ciүapto入éteipa （Suidas s．v．）．The Giant－saga was a product of local folk－lore rather than a poetic creation，being associated with places where volcanic forces were or had been active：eruptions and earthquakes were ascribed to $\delta a l \mu o \nu \epsilon s$ imprisoned under ground．The Гivapzomazla often supplied motives to vase－painting and to sculpture，as on the pediment of the Megarian thesaurus at Olympia（Paus． 6. 19．3），the metopes of Selinus，and the metopes of the Parthenon．

The ancients took yiras as $=$＇earth born＇（Etym．M．，Eustath．on II．4．I59， p．I490．19）；a derivation which Lobeck sought to support by assuming $\gamma$ is as $=\gamma \hat{\eta}$ ． G．Curtius（I．p．204）refers the word to rt $\gamma a(\gamma \epsilon-\gamma a-\omega s), \gamma t-\gamma a(\nu \tau)-s$ ：and Schwenck （ $a p$ ．Roscher p．${ }^{1653 \text { ）regards } \gamma \text { as a re－}}$
duplication．The primary sense might then be merely，＇of mighty growth＇；as Hesych．explains $\gamma i \gamma a s$ by $\mu \hat{\epsilon} \gamma a s, i \sigma \chi \nu \rho b s$, vंтє $\rho \phi$ vins．At any rate no awkward tau－ tology was felt in such a phrase as ras
 Fifávtev（Soph．Tr． 1058 f．）．

XV．1－12 On the text of this passage see Appendix．

1－4 Пveiov＇$\pi^{\prime}$＇є $\{\mu$＇．At Delphi during the three winter months，when Apollo was supposed to be absent，the cult of Dionysus was in the foreground， and dithyrambs took the place of paeans
 This ode seems to be a dithyramb written for performance at Delphi，probably to－ wards the end of winter．The mo八úфato ${ }_{0 \mu}{ }^{0}$ voc which Urania has sent to the poet must be such as suited the Pythian cult． There is perhaps a special reference to hymns of the kind called $\kappa \lambda \eta \tau \iota \kappa \circ$ ，by which Apollo would be invited to return from the north to Delphi．Menander of Laodicea（c． 200 A．D．？），in his $\Pi \epsilon \rho$ ） $\epsilon \pi \pi \iota \delta \in \iota \kappa \tau \iota \kappa \omega ̂ \nu$ c． 2 （Walz Rhet．1x．p．132）， mentions Bacchylides as a writer of the kindred class called $\dot{\alpha} \pi о \pi є \mu \pi \tau \iota к о \ell$, hymns by which a god was sped on his journey． Thus the poet says，in effect ：－＇I will repair to Apollo＇s temple，for the Muse

## XV. [XVI.]

## Heracles.

I will go towards the temple of Pytho's lord, since fair-str. throned Urania has sent me from Pieria a golden argosy freighted with songs of fame [concerning the god],-whether, on the flowery banks of Hebrus,


#### Abstract

   comment. 5-8 For the conjectural supplements see Appendix. 5 At a distance of about six letters from the beginning of the verse, E is clear. The letter before it was probably N. The right-hand vertical stroke is traceable; also a spot of ink in a position which would correspond with the middle of the cross-stroke. A space of about 6 letters separates this E from $\dot{\alpha} \nu \theta \epsilon \mu \dot{\epsilon} \epsilon \nu \tau \iota$ " $\mathrm{E} \beta \rho \omega[\mathrm{L}$. The letters after E seem to have been IT (or IT'). The next (4?) letters are uncertain. Blass gives $\varepsilon i \tau^{\prime}$ ' ${ }^{\prime} \rho$ ' $\epsilon \epsilon^{\prime}$, and there is nothing in the traces which excludes this.-Between $\alpha \nu \theta \epsilon \mu \dot{\epsilon} \varphi \tau \iota$ and "E $\beta$ pet Blass inserts $\pi 0 v$.


has given me themes meet for this season
 the beginning of a $\dot{v} \pi \delta \rho \chi \eta \mu a$ : ''Tis no time for sitting still or tarrying; we must go to the rich temple of Itonia with golden aegis, and show forth some choice strain.'- Invelov, neut.: é $\pi$ l with gen., 'towards' (Her. IV. 14 loy $\frac{1}{}$ énl Kustiкоу).

2 © $\lambda_{k} \boldsymbol{\delta}^{\prime} \boldsymbol{S}^{\prime}$. Poets not seldom compare thernselves to voyagers (Pind. P. II. 62, Verg. G. Iv. 116 ff ., etc.) ; and Pindar says

 II. 67 ). But the image used here,--that of an argosy sent by the Muse,-is novel. The word $\dot{\delta} \lambda \kappa \alpha{ }^{\prime} s$ is used by Pindar with reference to his song, but in a wholly different context: his work is not fixed in one place, like a statue, but is to go forth from Aegina $\bar{\epsilon} \pi i \pi \dot{\alpha} \sigma a s$ ìncádos
 and in every boat.' ò oxás there is not figurative but literal.-Xpvósav with $\check{v}$, as in IX. 6.

3 II $\left.\epsilon_{\rho} \mathcal{L a}_{\mathrm{A} \in \mathrm{l}}\right]$ Pieria, a narrow district in the s.w. corner of Macedonia on the w. coast of the Thermaic Gulf, between the Peneius and the Haliacmon. It was the cradle of a primitive poetry linked with a cult of the Muses ('Pierides'), and was the legendary birthplace of Orpheus.-Oủpavia: see V. 176 n .
$4 \pi 0 \lambda v \phi \alpha^{2} \omega v$ seems probable (Pind.

$\pi о \lambda u ́ \phi=a \tau o \nu$ opbov $\left.\ddot{\imath}^{\mu} \mu \nu \omega \nu\right)$. After Oúpavia, a word beginning with a consonant is wanted, since in the corresponding vv., 15 and 16, the division of $\phi \hat{\omega} \theta^{\prime}$ between the two verses shows synaphea.

5 About six letters, of which the last was probably N , formed the dactyl lost before $\epsilon \mathbf{l t} \tau^{\prime}$. I suggest és $\theta$ eóv, to go with $v^{*} \mu \nu \omega \nu$, hymns 'relating to the god.' Such would be ( $e . g$.) ${ }^{\prime} \mu \nu$ оц $\kappa \lambda \eta \tau \iota \kappa о \ell$, praying him to return (see on I-4). A reference to Apollo is not indispensable here, since the subject to $\operatorname{dad}^{2} \lambda \lambda \epsilon \tau a l$ in v. 6 might be $\Pi u \dot{\theta}$ os, supplied from $\Pi v \theta l o v(\mathrm{v} . \mathrm{I})$; but it is desirable.
el' $\tau^{\prime}$, followed by $\eta$ ǹ, as in Eur. I. T.

 \#). . el'te in Soph. Ai. 177 f., Eur. Alc. 114 . -"Eßpe: now the Maritza. It rises in the N.w. of Thrace, s. of the Haemus range, and flows into the Aegean: the broad mountain wilds of Rhodope (Despot Planina) lie s.w. of its upper course.
 (cp. 34 คீoס $6 e v \tau \iota$, and XVIII. 39 f.). Classical poets more often associate the Hebrus with wintry cold (Theocr. vir. Ino, Verg. Aen. xir. 331, Hor. Epist. I. xvi. 13). Alcaeus was our poet's authority for naming the Hebrus in connexion with Apollo'snorthernámod $\eta \mu$ ia. Schol. Theocr.
 $\pi \circ \tau \alpha \mu \hat{\omega} \nu$ : this occurred no doubt in his hymn (of which Himerius or. xiv. Io
a 2 r．

> = Oíxa入íà $\pi v \rho i$ i $\delta a \pi \tau о \mu e ́ v a \nu$
> $153^{\text {' }} \mathrm{A} \mu \phi \iota \tau \rho v \omega \nu \iota a ́ \delta \alpha \nu \quad \theta \rho a \sigma \nu \mu \eta \delta \epsilon ́ a ~ \phi \omega ิ-$

6 Before A］ГAAMETAI there is room for 6 letters，if at least two of them were thin
 $\triangle$ EİA there has been an erasure．Blass thinks that the scribe wrote I ，that a corrector cancelled it，and that finally it was made into N．－What now stands there looks like N with a line drawn through it．Before $[\mathrm{A}] \triangle \mathrm{EIA}(\mathrm{I})$ there cannot have been room for more than four letters，of which one at least must have been thin． 8 mainbv $\boldsymbol{y}$
gives a brief abstract in prose）describing Apollo＇s visit to the Hyperboreans．Aris－ tophanes，too，may have had Alcaeus in


 тотацбу．
 hiatus is excused by the aspirate．In
 tuted for $\llcorner\sim--$ ．

6 I suggest $0 \eta p \sigma$ iv as a possible supplement．In the passage of the Aves just quoted，the $\phi \hat{\lambda} \lambda a . . . \pi \frac{\pi}{} \boldsymbol{i} \lambda \alpha$ a $\theta \eta \rho \hat{\omega} \nu$ are mentioned（777）．As to Apollo the hunter， often associated with Artemis Agrotera， see Aesch．fr． 200 aypeivs $\delta$＇＇$A \pi \delta \lambda \lambda \omega \nu$
 $\tau \delta \nu \quad$ arpeutà $\nu$＇$A \pi b \lambda \lambda \omega$ ：the Xenophontic

 ib．6． 13 （the hunter should pray）$\tau \hat{\varphi}$
 ． 0 ôval $\tau \hat{\eta} \mathrm{s}$ 日 $\dot{\eta} \rho \mathrm{pas}$ ．At Megara there was
 and＇$A \pi 6 \lambda \lambda \omega \nu$＇A $\gamma \rho a \hat{o}$ os（Paus．1．4I．3）．一ки́кข＠：the swan was sacred to Apollo， being probably a symbol of the spring－god． A chariot drawn by swans was the gift of Zeus to him（Alcaeus fr．2）．

7 difeta：there is no other example of
diaeresis in this word；but it is certain here．

8 f．The lacuna in the Ms．before $\delta^{\prime}$ そkn could not hold more than six letters． But the scansion required for the lost syllables is $\simeq-\sim$（cp．v．20）．To find six letters which shall give that metre， and also fit the sense，seems impossible． The corresponding syllables in $v .20$ contain thirteen letters．The hypothesis that syllables belonging to v .8 had been wrongly attached to v .7 is excluded by the space in the ms．after teprtbuevos．It seems，then，almost certain that the text of the papyrus was defective here．A defect may have existed in the ms．which the scribe copied；or，as is perhaps more likely，he inadvertently omitted something： He did so not infrequently；thus in v．I2 he left out the letters $\gamma a$ of $\dot{\alpha} \gamma a \kappa \lambda \notin a$ ，and in XIV． 55 the word $\dot{a} \kappa b \lambda o v \theta o v$ ．I suggest $\mu$ éxpı IIvөஸ̂vá $\delta^{\prime}$ そкy．The last syllable （－$\nu$ os）of v． 7 must be long，and therefore， as there is synaphea（cp．Ig f．），v． 8 must begin with a consonant．For $\mu \in \chi \rho c$ with a simple subjunctive，cp．Her．1v．rig， Thuc．I． 137 § 2 ：for the $\begin{gathered}\text { e．Ar．Vesp．} 700 .\end{gathered}$ －See Appendix．
Пuөติvoठ＇（Пuөbaס＇Blass，see Ap－ pendix）：cp．Pind．O．vr． 37 Пu $\theta \omega \omega^{\prime} \delta^{\prime} \ldots$

he is taking his joy [in the chase], or in swan with slender neck, charmed in soul by its sweet voice ;-[until,] O Pythian Apollo, thou returnest [to Pytho], to seek those flowers of song, those many paeans, which choruses of Delphians are wont to uplift at thy glorious shrine.

Meanwhile, we sing how Amphitryon's son, the adventurous ant. hero, left Oechalia a prey to fire: then came he to the seawashed cape, where he was to offer from his spoil nine bellowing bulls to Cenaean Zeus, lord of far-spread clouds,
(Wilamowitz, Desrousseaux) is certain : in the ms. the top of the $\Pi$ has been effaced. The letters before $\pi \alpha \iota \eta \sigma \nu \omega \nu$ are IKHI (of H only 11 remains). The letter before IKHI must have been $\Delta$ or $\Lambda$. The space between $\Delta$ and the beginning of the verse may just have held 6 letters (if one at least was thin), but not more.
 $\kappa \lambda \epsilon \dot{\epsilon} \mu \in \nu$ (inf.) Blass.

 infin. of purpose after $\mathrm{K}_{\mathrm{K} \eta}$ (cp. Thuc. vi.
 $\sigma \kappa \epsilon \in \psi a \sigma \theta a \iota)$. The Aeolic $\pi \epsilon \delta$ - does not occur elsewhere in B. : was he influenced here by a reminiscence of Alcaeus? (See on v. 5.)

11 f. тó $\sigma$ a, relative; a rare use (i. 37 n. ), admitted here, perhaps, to avoid a syllaba anceps at the end of v. io (cp.
 gnomic aor.
$13 \pi \rho i v \gamma є \boldsymbol{\kappa} \boldsymbol{\epsilon} \boldsymbol{\epsilon} \boldsymbol{\mu} \epsilon \nu$. The meaning of $\pi \rho i v$ is shown by the preceding verses (8-i2), which speak of Apollo's return (in spring) to Delphi. apiv is the adverb. 'Before (that moment)'-i.e. 'Ere thou comest,'-while Delphi yet awaits thee, and it is still the season of dithyrambs,'we sing how Heracles Ieft Oechalia,' etc. The emphasis given by $\gamma \in$ is thus appropriate.-For $\check{\boldsymbol{\epsilon}}$ before $\boldsymbol{\kappa} \boldsymbol{\lambda}$, cp. III. 3, vir. 9 f., XVI. 127 f.

14 Oixa入lav, the city of Eurytus, father of Iole. The Euboean Oechalia was placed by legend in the territory of Eretria (Hecataeus $a p$. Paus. 4. 2. 3 : Strabo 10, p. 448). After sacking Oechalia, Heracles marched some fifty
 da čá of v. 16. This promontory (now Cape Litháda) forms the end of a peninsula which runs out westward, at the N.W. extremity of Enboea, towards the mouth of the Malian Gulf. Zeus Kinvalos was worshipped on the hill-tops near it: Aesch. fr. 29 Eủßoîठa кd́ $\mu \pi \tau \omega \nu$ $\dot{\alpha} \mu \phi i \quad \mathrm{~K} \eta \nu \mathrm{aiov} \Delta i d \leq \dot{\alpha} \kappa \tau \dot{\eta} \nu: ~ S o p h . T r$.
238. At Cenaeum Heracles prepared sacrifices to Zeus from the spoils of Oechalia. But meanwhile he had sent Iole, in charge of his herald Lichas, to his home at Trachis. Deianeira, seeing that she had a rival, then resolved to use the 'philtre' given her by Nessus. The fatal $\chi i \tau \omega \dot{v}$, steeped in it, was brought by Lichas to Heracles at the moment when he was about to begin the sacrifice; and he put it on. As soon as the flames blazed up on the altar at which he stood, the tunic became glued to his flesh, and 'the venom began to devour him' (Soph. Tr. $\mathrm{Th}_{7}$ ): he was carried across the strait to Mount Oeta, and there, by his own command, burned on a pyre.
 ₹кето with $i$ (cp. v. 4), as in Il. 13. 837,
 $752 \dot{\alpha} \kappa \tau \eta \dot{\eta} \tau \iota \dot{\alpha} \dot{a} \mu \phi \dot{\mu} \kappa \lambda \nu \sigma \tau o s:$ the only point which distinctly suggests that these verses were in the mind of Sophocles when he wrote Tr. 750-762. The epithets were, however, obvious. The epic Oixa入ias à $\lambda \omega \sigma t s$, attributed to Creophylus of Samos, must have been one of the sources from which Sophocles derived his material, and may have been also used by B. This would suffice to account for a general resemblance between our passage and that in the Trachiniae. As to the details of the sacrifice, those given in vv . 18-20 differ from Tr. 760-762. It would be gratuitous to assume that $\mu \in \lambda \lambda o \nu \tau t \ldots$ ${ }_{\tau \in U}{ }^{\prime} \chi \in L$ in $T r . ~ 756$ was imitated from Өv́єv... $\mu \hat{e} \lambda \lambda \epsilon$ here, or $\lambda \in l a s$ ámapхŋ̀̀ $\nu$ ib. 76 r from àmò $\lambda$ aitoos.






г $\quad \Delta a \ddot{a} \alpha \nu \epsilon i \rho a ~ \pi о \lambda v ́ \delta a \kappa \rho v \nu$ viфave

${ }^{2} \pi \dot{v} \theta \epsilon \epsilon \tau^{\prime} \dot{\alpha} \gamma \gamma \in \lambda i \alpha \nu \quad \tau a \lambda a \pi \epsilon \nu \theta \epsilon ́ a$ ，

${ }^{4}$ Diòs viòs ar ada $\rho \beta$ каá vas
${ }_{5}$ ä̀ $\lambda о \chi o \nu \lambda \iota \pi \alpha \rho o ̀ ~[\nu \pi] o \tau i ̀ ~ \delta o ́ \mu o \nu ~ \pi \epsilon ́ \mu \pi o l . ~$

${ }^{7}$ ф $\theta$ óvos $\epsilon \dot{\jmath} \rho v \beta i ́ a s ~ \nu t \nu a ̀ \pi \omega \dot{\lambda} \epsilon \sigma \epsilon \nu$ ，
в $\delta \nu o ́ \phi \epsilon o ́ v ~ \tau \epsilon ~ к \alpha ́ \lambda \lambda \nu \mu а ~ \tau \omega ิ \nu$
－vt $\sigma \tau \epsilon \rho \circ \nu$ Er $\rho \chi о \mu \in ́ v \omega \nu$ ，


20 KOPAID A：T written above $\Delta$（by $\mathbf{A}^{2}$ ？）． 22 iq $\psi \psi \kappa \notin \rho a ̄ v$ sic ms．


 III． 30 n ．

19 Neither epithet for Poseidon oc－ curs elsewhere．$\delta a \mu a \sigma$ ix ${ }^{0}$ owl，＇earth－ subduing，＇having earth in his power； as he is able to upheave it with his rpialva：the notion is the same，then， as in $\sigma \epsilon \sigma i x \theta \omega \nu$ ，èvooaizalos．From another point of view he is racŋóoos， ＇earth－encircling＇（or perhaps＇earth－ upholding，＇as though it rested on his waters）．
$20{ }^{\prime}$＇$\beta$ рццобєркєí（only here），＇of fierce aspect＇（cp．$\delta \beta \rho \iota \mu \circ \varepsilon \rho \gamma \delta \mathrm{s}$ ，the notion of ＇strong＇passing into that of＇violent＇）． So it is said of her in Il．I．199，$\delta \epsilon \omega \dot{\omega}$ $\delta \epsilon$ of ba $\sigma \varepsilon$ фáav $\theta \epsilon \nu$ ：Soph．Ai． 450 in
 in fr． 760.2 2）．The attribute of flashing eyes suits her as a war－goddess（ $\pi \epsilon \rho \sigma \epsilon$－ modes etc．），but really points to her older meaning as a weather－daimon，the Athena who springs armed from the head of Zeus
（the lightning that splits the storm－cloud）． －The hiatus is unobjectionable，since the syllable before d＂suya，though care－ sponging with one which is long in v．8， might equally well be short．（The $\boldsymbol{\gamma}^{*}$ which BIas adds after $\delta \beta \rho \iota \mu о \delta \in \rho \kappa \in \bar{\imath}$ is undesirable．）
$d \zeta$ ya：so，in the sacrifice to Athena prescribed by Helenus（Il．6．94），the oxen are to be $\dot{\eta} \kappa \epsilon \sigma \tau a s$, such as＇have not felt the goad．＇
22 í廿ıкє́ lav（like ка入入ıкє́ $\rho a \nu$ in Xviii．
 If it were contracted from－$\kappa \in \rho \dot{\alpha} \alpha, \boldsymbol{a}$ ，the accent should be－кє $\rho \hat{\nu} \nu$ ．Pindar fr． 325 has $\dot{\cup} \psi ⿺ 𠃊 \epsilon \rho \bar{\tau} \tau \alpha \pi \epsilon \tau \rho \alpha \nu$ ，as if from a nomin． ur $\psi i \kappa \in \rho a s$.

23 тór＇refers to the time denoted by Өv́єv ．．．$\mu$ en $\lambda \epsilon$ ，when Heracles，having reached Cenaeum，＇was intending to sacrifice．＇It was from Cenaeum that he sent Lichas with Tole to Trachis，and then Deianira made her plan．Thus $\tau \dot{\sigma} \tau$ ，though not clear，is correct．In
and twain to the god who rouses the sea and shakes the earth ： also a high－horned ox，untouched by the yoke，to the maiden with the flashing eyes，the virgin Athena．

Then it was that the God with whom none may strive wove for Deïaneira
a shrewd device，fraught with sorrow；when she learned the epode． bitter tidings that the dauntless son of Zeus was sending to his goodly house the white－armed Iole，his bride．

Ill－fated，hapless one，what a plan did she conceive！Potent jealousy was her bane，and that dark veil which hid the future when，on the rose－clad banks of Lycormas，she received from Nessus his fateful gift of wondrous power．
$32 \quad \triangle N O \Phi E O N$ Ms．：$\delta \nu о \phi \epsilon \rho b \nu \mathrm{~K}$. corr．Ludwich and Wilamowitz．

34 EПI ПOTAM $\Omega$ ．POAOENTI MS．： $\mathbf{3 5}$ MAP A：$u$ added above line by $\mathbf{A}^{3}$ ．

Tx． $75^{6} \mu \epsilon \lambda \lambda o \nu t \iota$（unlike $\mu \in \lambda \lambda \epsilon$ here） refers to the moment just before the sacrifice－when Lichas returned with Deianeira＇s gift．
＂$\mu \mu \mathrm{axos}$ Sal $\mu \omega \nu$ ，irresistible Destiny． （Jurenka，less well，I think，understands the $\phi \theta b y$ os cujpuplas of $v .3 \mathrm{I}$ ，where he prints $\Phi \theta$ 关os．）
 vice＇that was to work woe．$\dot{\epsilon} \pi i \phi \rho \omega \nu=$
 in Od．19． 325 f．Penelope says，$\epsilon l^{\prime} \pi t$
 фроva $\mu \eta$ चेть．Cp． 23.12 （the gods have
 $\mu a ́ \lambda^{\prime} \dot{\epsilon} \dot{b} \boldsymbol{r a}$ ．In Soph．Tr． 554 Deianeira speaks of her plan as $\lambda u \tau \eta \dot{p} \quad o \nu$ ，and the
 $\beta \in \beta \circ \nu \lambda \epsilon \hat{\sigma} \sigma \theta a \iota ~ \kappa а к \omega ิ s$.

26 талалтєvé＇a，here merely＝＇griev－ ous，＇＇cruel＇：but cp．v． 157.
28 ғ．d́тарßоцáxas，a word peculiar

 his bride．In Soph．Tr． 365 ，where Lichas speaks with Deianeira，Heracles is described as sending Iole＇in no care－

 $\lambda \eta \nu$ ．－It is safer to keep the $\lambda_{\text {เтapoiv of }}$ the ms．as a conventional epithet of $\delta 6 \mu o \nu$（＇opulent＇or＇stately＇）．It may serve to suggest a contrast with Iole＇s
own home，a prey to sword and fire （v．14）．$\lambda_{\iota \pi \text { ара́л（cp．v．169）would be }}$ unsuitable here．

30 тá入atv＇gives the more probable metre，and is confirmed by the space in the ms．between $\Lambda$ and $N$ ．（So far as the form is concerned，$\tau \dot{\alpha} \lambda a \nu$ could stand：it is fem．in Ar．Eccl．124，etc．）

32 §vóфєov is supported by Hesych． $\delta \nu о \phi \epsilon \not \eta \cdot \sigma к о \tau \epsilon \iota \hat{\eta}$ ．Nicander Alex．sor


34 ＂＇t＇$\left.^{\prime}\right]$＂${ }^{\circ} \tau \epsilon$ is relative to the moment implied in кá $\lambda \nu \mu \mu a$ ；＇the veil which rested on the future＇at the time when she received the gift ：$\tau \dot{\alpha} \dot{\epsilon} \rho \chi \dot{\sigma} \mu \epsilon \nu a \dot{\epsilon} \kappa а \lambda \dot{\prime} \tilde{\sigma}^{\pi}-$
 the papyrus has $\pi о \tau \alpha \mu \hat{,}$ ，which mars the metre，and was evidently a gloss on $\Lambda v к \delta \rho \mu q$ ．For the epithet cp．v． 5 д $\nu \theta \epsilon \mu \dot{\sigma} \epsilon \nu \tau \iota$ ．

पuко́pнą，the older name of the Evenus （Fidhari），which rises in the Oeta－range， and flows through Aetolia to the Corinthian

 p．96）describes it as＇one of the fiercest and most treacherous torrents in Greece．＇ пuко́puas expressed the＇wolf－like rush＇ of its waters．

35 tepas：a term applied in Il．5． 742 to the Гopyein кєфа入ो of Athena＇s aegis， and in Pind．O．XIII， 73 to the golden $\chi a \lambda \iota \nu b s$ given by Athena to Bellerophon．

# XVI．［XVII．］ <br> HIOEOI 

## H］OHCEYC


 кov́povs＇Iaóv $\omega \nu$
${ }^{4} \mathrm{~K} \rho \eta \tau \iota \kappa$ о̀ $\nu \tau \alpha ́ \mu \nu \epsilon \pi \epsilon ́ \lambda a \gamma o s$.

6 ßopグià $\pi i \tau v o \nu ~ a \hat{v} \rho a \iota$
7 клvтâs є̈ккать $\pi[0] \lambda \epsilon \mu \alpha i ́ \gamma \iota \delta o s ~ ' A \theta a ́ \nu a s . ~$
 i $\mu \in \rho а ́ \mu \pi \tau и к о s ~ \theta \in a ̂ s ~$
10 Kútpioos aivà $\delta \hat{\omega} \rho a$ ．
${ }^{\text {II }} \chi^{\chi \in i ̂ \rho a} \delta^{\prime}$ ои̉кє́ть $\pi \alpha \rho \theta є \nu \iota \kappa \hat{\alpha} S$
I2 ar $\tau \epsilon \rho \theta^{\prime}$ є $\rho \alpha ́ \tau v \epsilon \nu, \theta^{\prime} \gamma \epsilon \epsilon$
${ }^{\text {з }}$ ठє̀ $\lambda \epsilon v \kappa a ̂ \nu ~ \pi a \rho \eta i ́ \delta \omega \nu . ~$

Xvi．The title was added in the left margin，opposite v．i，by $\mathbf{A}^{3}$ ：$̈$ II OI remains，with ӨHCETC below it：the rest has been torn off．Before $\Theta \eta \sigma \epsilon$＇sss， $\hat{\eta}$ is supplied by Class ：kail by K ．$\quad 1$ Kranompapa A：Kranompripa ai． 4 тd́pעE K．：TAMNEN MS． 6 Kop $\ddot{i}$ ia t］The－placed over A in the ms． meant that the word was nom．plur．，not dat．sing．
$7 \pi 0 \lambda \epsilon \mu a[\gamma เ \delta o s]$

XXVI． 1 кvavóт $\rho \underset{\varphi}{ } \boldsymbol{\rho} \alpha$ ，contracted from
 s．v．$\pi \rho \hat{\psi} \rho a$ ，where the word is ascribed to Simonides）．A different form is read in Od．3．299，véas кvavorр $\varphi \rho$ pious．－$\mu \grave{\nu}$ without a following $\delta \epsilon$ ：cp．IX．47，and n．on III．is f．－ steadfast in the din of battle：cp．Orph． Argon． $54 \mathrm{I} \mu \varepsilon \nu$ éoumos＇A $\theta$ й $\nu \eta$ ．So $\mu \in \nu \in-$


2 f．áy入aoús，of youthful beauty：cp．
 $\ddot{\eta} \beta a \nu_{\text {．}}$－Kov́pous，the seven youths and seven maidens ：$\hat{\eta} \theta$ co is similarly col－ lective in 43，93， 128 ．－＇Iaóvov，Ashe－ naans，as in XVII． 2.
 Aegean south of the Cyclades and north of Crete，often a stormy sea；Soph．Tr
 Hor．C．1．26． 2 f．－The ship is sailing from Athens to Crete，and has left the

Cyclades behind．It has the north wind astern，the course being now due south．

5 т $\quad$ गhavyet．According to Attic legend，the ship had a black sail；but Aegeus，confident that his son would triumph，gave a white one also to the
 return，if all had gone well．Simonides varied the story by describing the sail of good omen as red（ $\phi o<\nu$ ikeoy Prut． Thes．17）：$\tau \eta \lambda a u \gamma t i{ }^{i}$ here rather suggests a white sail．－$\phi$ ápeï with $\bar{a}$ ，as in Homer and Asch．Ch． 1 I（but $\mathfrak{a}$ in Soph．Tr． 916：cp．ib．662）．
$7 \pi 0 \lambda \epsilon \mu a i \nmid \delta 1 \delta o s$, ＇with warlike aegis．＇ A cup（now in the Louvre）by Euphro－ nus，a painter of red－figured vases， shows Theseus received by Amphitrite beneath the sea（vv． 109 ff ）：Athena， who stands in the background，has aegis， helmet and spear：see Untrod．，p．225． For the compound with $\pi b \lambda \epsilon \mu o s, \mathrm{cp}$ ．

## XVI．［XVII．］

## Theseus

## Or the Athenian Youths and Maidens．

A dark－prowed ship was cleaving the Cretan sea，bearing str．I－ Theseus，steadfast in the battle din，with seven goodly youths and seven maidens of Athens；for northern breezes fell on the far－gleaming sail，by grace of glorious Athena with warlike aegis．

And the heart of Minos was stung by the baneful gifts of the Cyprian goddess with lovely diadem；he could no longer restrain his hand from a maiden，but touched her fair cheeks． Then Eriboea cried aloud

$\pi \epsilon \lambda \epsilon \mu a i \gamma i \delta o s$ conj．Housman，Headlam，Wackernagel ：and so Jurenka．$\quad 8 \mathrm{M} t \nu \omega i$ J．（K．）：MIN $\Omega$ ms．$\quad 10$ alvà K．（Jurenka，Smyth）：$\dot{\alpha} \gamma \nu \dot{\alpha}$ Blass ${ }^{2}$（ ${ }^{\alpha} \beta \rho \dot{\alpha} \mathrm{Bl} .{ }^{1}$ ）． The faint traces before NA are indecisive ：but the letter was either I or a thin $\Gamma$ ． 14 f ．$\beta$ bare $\tau^{\prime}$ Blass（who found the letters T＇EP on a small fragment）：$\beta 6 a \sigma \epsilon \delta^{\prime} \mathrm{K}$. $\lambda_{\ell \nu o \mid \theta \dot{\omega} \rho a к \alpha}$ conj．Wilamowitz．

（1）Batrachm． 475 Па入入á $\delta a \quad \pi \epsilon \mu \psi \omega \mu \in \nu$ $\pi о \lambda \epsilon \mu$ кклороע：（2）Dionys．De comp．verb．
 1． $48 \pi 0 \lambda \epsilon \mu \delta \phi \rho \omega \nu$ ．For the accent， cp ． $\mu \in \lambda$ ávalरıs in Etym．Magn．518， 54 （cited by Headlam）．In fr． 23 （Bergk）， where the mss．give $\chi \rho v \sigma a / \gamma i \delta o s$（＇I $\tau \omega \nu$ ias）， xpualicios should be written．－The in－ genious conjecture $\pi \in \lambda \epsilon \mu a i \gamma 1 \delta o s$ would mean＇aegis－shaking＇（ $\pi \epsilon \lambda \epsilon \mu i j \omega$ as $=$ $\pi \dot{\alpha} \lambda \lambda \omega)$ ．The aegis of Athena，however， is usually depicted as a short cape or mantle，with Gorgon＇s head and snaky fringes：she can spread it to the breezes as a sail（Aesch．Eum．404），but is never described as shaking it like a shield．
8 £．кvícev（ĭ），＇stung＇：Her．vi． 62


 by metre（cp．3I，74，97）．That form of the dative occurs in Diod．5．79， Aelian Nat．An．5．2，Nonnus 7．361， etc．：but Miv $\varphi$ in［Plat．］Minos 319 c ．－ B．follows the same account as Hellanicus （Plut．Thes．17）：Minos came to Athens and himself chose the fourteen victims， whom he is now taking to Crete in an Athenian ship．－iцєро́ $\mu \pi v к о s: ~ c p . ~ v . ~$ 13 n．：Pind．N．vii． 15 Mvapoaúvas．．．入ıтара́ $\mu \pi v к о$ ．

10 aiva $\delta \hat{\omega} p \alpha$ ：she gives desires that
work woe．Il．24． 30 （Paris）$\tau \grave{\eta} \nu \delta^{\prime}$ $\ddot{\eta} \nu \eta \sigma^{\prime}$（Aphrodite）$\ddot{\eta}$ of $\pi \delta \rho \epsilon \mu a \chi \lambda о \sigma v^{\prime} \nu \eta \nu$ $\dot{\alpha} \lambda \epsilon \gamma \epsilon \omega \dot{\eta} \nu$ ．Soph．Ant．79I（of＂Epws），
 $\epsilon \pi i \lambda \omega \beta \alpha$ ．－For alva the only alternative seems to be ajvd，which is unsuitable here．（The traces in the ms．exclude ${ }^{\alpha} \beta p a \dot{a}$ ，which would otherwise be pos－ sible．）In v． 40 the $v \beta \rho / s$ of Minos is то入úøtovos．
 Op． $699 \pi a \rho \theta \in \nu \iota \kappa \dot{\eta} \nu$. These are rare instances of the sing．used as a subst． （though $\pi a \rho \theta \epsilon \nu \kappa \hat{\eta} . . . \nu \epsilon \dot{\eta} \nu \iota \delta \iota$ occurs in $O d$ ． 7．20）：but the plural map $\theta \in \nu ⿺ 𠃊 ⿴ 囗 十$ frequent（Il．18． 567, Od．II．39，Alcman fr． 2 I ，Theocr．XviII．2）．－${ }^{\text {épátvev，epic }}$
 with $\bar{u}$ ）．

13 For $\delta \hat{\xi}$ as first word of the verse， cp．xiv． 6 rn．－${ }^{\text {nevkâv，＇fair，＇as probably }}$ in Eur．Med． 923 入єvкخ̀ $. . . . . \pi a \rho \eta i ̄ \alpha:$ though there it might be＇pale，＇as it certainly is in Soph．Ant． 1239 入euk $\hat{y}$ $\pi \alpha \rho \epsilon i \hat{q}$（of the dead Antigone）．The pallor of fear is expressed by $\chi^{\lambda} \omega \rho \delta$ s．

14 f．＇Epißola：so Hyginus，Astron． 11．5：the François amphora（see p．224） has＇Epißoca or＇Exißola．The wife of Telamon and mother of Ajax is called Eriboea by Pindar（I．v．45）and Sophocles（Ai．569）；but Periboea by Apollod．3．12． 7 and Paus．1．42．I．
$15 \quad \theta$ ஸ́рака Парס́ovos




20 єîpév $\tau \epsilon \cdot \Delta$ iòs viè $\phi \epsilon \rho \tau \alpha ́ \tau o v$,
${ }_{21}$ on $\sigma \iota \nu \nu$ оง̉кย่́́ᄂ $\tau \in \hat{a} \nu$




$\lambda \alpha \nu \tau o \nu, \pi \epsilon \pi \rho \omega \mu$ évà
 er $\lambda \theta \eta$. б̀̀ ठè $\beta$ арєîà ка́тє.
${ }^{6} \quad \chi \in \mu \hat{\eta} \tau \nu \nu . \quad \epsilon i{ }^{i} \kappa a i \quad \sigma \epsilon \kappa \epsilon \delta \nu a ̀$

8. $\mu \imath \epsilon \epsilon \hat{\imath} \sigma a$ Фоі́vıкоs द́ pa-

9 тต́vvцоя ко́ра $\beta$ ротஸ̂ข
) $\epsilon\lceil\rho \epsilon \nu] \epsilon\lceil\pi \epsilon \nu$ conj. Wilamowitz.-фєртároı' Wilamowitz, Plats. 22 KrBEP-
iC A: $\mathbf{A}$ added after $\hat{\mathbf{A}}$ (by $\mathbf{A}^{2}$ ?). $\quad \mathbf{2 5}$ f. $\tau \dot{\alpha} \mid \lambda a \nu \tau o \nu$. The letters TA were repeated

Xалко日шрака: B. thinks of the youth.Theseus as hero and warrior, wearing き usual armour. (Acc. to Hellanicus, at. These. 17 , Minos stipulated at hens that the $\ddot{\eta} \theta \in o$, should go on ard unarmed; but this detail, if it was own to B., is ignored.)- Mav8lovos. dion, son of Cecrops, was father of aegeus, the reputed father of Theseus. e on v. 36 .
17-19 $\mu$ in $\lambda a v$ probably refers simply, colour. Smyth renders it 'sombre,' dignant,' remarking that $\mu$ e las is dom (as in Anacreont. 16. 12) an ithet of the eye. See, however, Aurist.



 om under...'; cp. XII. I 39 f. ט̇лai | fec-pos.- $\delta$ ivarev, if sound, must be from ad $\omega$ (cp. V. 19ı n. on $\phi \dot{\mu} \mu \eta \sigma \in \nu)$ : we gould have expected $\delta\langle\nu \eta \sigma \epsilon \nu$, from

 idly rolling his eyes' (in madness), $\sigma \boldsymbol{x}$ © $\lambda \iota \rho$, 'cruel'; the only instance the word in $B$.
$20 \epsilon^{[\rho \epsilon \varepsilon}$, imperf. of $\epsilon \boldsymbol{l} \rho \omega$, as again in 74. This part of el pw occurs nowhere else. B. sought variety, having $\epsilon i \pi \epsilon(\nu)$ in $47,5^{2}, 8$ r. -фєртdтои. As v. 2 I begins with a vowel, it is tempting to read $\phi \in p$ тároc': cp. $43 \mathrm{f} ., 86 \mathrm{f}$., 109 f . But if there was no synaphea, фєptátov could stand.
 within the moral law. -Cp. Asch. Pees.

23 нeץalovixov (only here), if sound, means lit. 'possessing great things' ( $\mu \varepsilon$ $\gamma a \lambda o+o \chi o s)$, as a king of wide dominion might be so called; hence 'lordly,' and then, in a bad sense, 'arrogant,' 'over-weening.'-Kenyon suggested $\mu \in$ you $^{\lambda}$ avxov, which Bless and Jurenka adopt :
 $\tilde{\epsilon} \sigma \phi a \lambda \epsilon \nu{ }^{\epsilon} \nu \quad \chi \rho \delta \nu \varphi$. That word would be fitter if a vaunt had accompanied the act; but Minos has not yet spoken. Further, Hesych. has $\mu \in \gamma a \lambda o v \chi l a$.
 indeed, suggests that the true reading there may be $\mu$ eүaлоукia (a word used by Democritus, Stob. Flor. 103. 25) : here, he would read $\mu \in \gamma$ ádavyov or
to Pandion's grandson with breastplate of bronze; Theseus saw, and wildly rolled his dark eyes beneath his brows, and cruel pain pricked his heart as he spake:-
' O son of peerless Zeus, the spirit in thy breast no longer obeys righteous control ; withhold, hero, thy presumptuous force.
' Whatever the resistless doom given by the gods has decreed ant. r. for us, and the scale of Justice inclines to ordain, that appointed fate we will fulfil when it comes. But do thou forbear thy grievous purpose. If the noble daughter of Phoenix, the maiden of gracious fame, taken to the bed of Zeus beneath the brow of Ida, bare thee, peerless among men;


#### Abstract

by mistake in 26 init. : corr. $\mathbf{A}^{1}$ ? Cp. 58 . 29 After $\mu \hat{\gamma} \tau \iota \nu$ a full stop is placed by K., Jurenka, Smyth ; a comma by Blass. 31 Housman would transpose $\mu \iota \gamma \epsilon \hat{\epsilon} \sigma a$ and $\pi \lambda a \theta \in \hat{\epsilon} \sigma a$ (35).


$\mu \epsilon \gamma a^{\prime} \lambda о \gamma к о \nu$. But the ms. reading here and the traditional reading in Hesych. must be considered together. On the whole, I think it safer to retain $\mu \epsilon \gamma a \lambda o o ̂ \chi o \nu$.

24-27\% тt is governed by ṕémet
 $\dot{\rho} \dot{\epsilon} \pi \epsilon \iota \pi t$ when one of the two scales, by sinking, shows that the doom which it carries is preponderant, and so decides that it shall be operative. This transitive sense of $\dot{\rho} \neq \pi \omega$ is implied in the use of the passive by Aesch. Suøppl. $405 \tau \hat{\omega} \nu \delta^{\prime} \boldsymbol{\epsilon} \xi$ toov $\dot{\rho} \in \pi \circ \mu \in \nu \omega \nu$, 'these alternatives being evenly balanced.' Otherwise it occurs only in compounds; as Aesch. Eum.
 $\pi \dot{\delta} \lambda \epsilon \cdot \mid \mu \hat{\eta} \nu i \nu \tau u \nu^{\prime}$ (cause wrath to descend


 ('depresses,' 'humbles').-If $\boldsymbol{\rho} \dot{\boldsymbol{\varepsilon} \pi \boldsymbol{\epsilon} \boldsymbol{\epsilon}}$ were taken here as intransitive, it would be necessary (I) to supply 0 ö $\pi$ o from ob $\tau \mathrm{t}$ : or (2) to take кal Díkas $\dot{\rho} \epsilon \pi \epsilon \iota$ rá入àtov as a parenthesis (the so-called $\delta i \dot{a}$ pérou construction): 'whatever fate has decreed (the scales of justice inclining thereto'). But either of these two would be harsh. -For the image, cp. 11. 22. 210 ff.:
 scales, one for Achilles, and one for Hector; the latter proves the heavier
 Hector is doomed to die.-In Anth. 6. 267. 4 it is said of a just man, $L \theta$ eins


 (Eur. Helen. 74 I ), кivסvข ov (I.T. 90).

29 f. $\beta a p \epsilon i a v . . \mu \eta \hat{\eta} \tau \downarrow$, 'thy grievous
purpose' (in regard to Eriboea: vv. 8 ff .). A full stop (or at least a colon) should be placed after $\mu \hat{\eta} \tau \iota \nu$, and only a comma after ф́́pтatov in 33. By placing only a comma after $\mu \hat{\eta} \tau \angle \nu$, and a colon after ф'́pratoy (as Blass does), the spirit of the sentence beginning with $\epsilon \boldsymbol{k} \boldsymbol{k} \boldsymbol{\sigma} \boldsymbol{\sigma} \boldsymbol{\text { is much }}$ impaired.

30 ímò крótaфov, 'beneath the brow' of Ida. $\dot{u} \pi \dot{\delta}$ with acc. normally means, 'along under': 16.5 . 27 öocol ëa $\sigma \iota \nu$ $\dot{v} \pi^{\prime} \dot{\eta} \hat{\omega} \quad \tau^{\prime} \dot{\eta} \in \lambda \iota \quad \sigma \nu \quad \tau \epsilon$ : Her. v. io $\tau \grave{\alpha}$ $\dot{\nu} \pi \grave{o} \tau \grave{\eta} \nu \dot{\alpha} \rho \kappa \tau 6 \nu$ : id. VI. $137 \tau \dot{\eta} \nu \chi \dot{\chi} \rho \eta \nu . .$. ப́nò ' $\Upsilon \mu \eta \sigma \sigma \grave{o} \nu$ éov̂ $\sigma a \nu$ (but presently като九$\kappa \eta \mu \epsilon \nu$ ous... $\dot{v} \pi \delta \tau \hat{\psi}{ }^{\text {' }} \Upsilon \mu \eta \sigma \sigma \hat{\omega}$, with ref. to the fixed abode). Here the accus. (not elsewhere used by B. with $\dot{i} \pi 6$ ) seems to have been prompted by metrical convenience, and hardly differs in sense from the dative.-кр6тo.фos is the side of the forehead, in plur. the temples: said of a hill, it denotes the cliffs just below the summit (cp. boppús). Aesch. P.V. 721 (bpous) кротd́ф ${ }^{2}{ }^{2} \pi^{\prime}$ aủt $\hat{\omega} \nu:$ Anthol. append. 94 ধ̈valov úmò кротáфous 'Enıкйvos.

31 f. $\Phi$ oivukos. The father of Europa was Phoenix, acc. to 71.14 - 32 I (Zeus

 $\mu a \nu \theta v \nu$ : and Hesiod gave the same account (schol. Il. 12. 292). Apollodorus (3. ז. 3) makes Agenor the father of Europa, Phoenix, and Cadmus; but recognizes the other version. Sidon or Tyre was named as the place from which Europa was carried off by Zeus. The legend points to the blending of Phoenician with Hellenic elements in Crete.
to $\phi$ є́ $\rho \tau а \tau о \nu, \dot{\alpha} \lambda \lambda \grave{\alpha} \kappa \dot{\alpha} \mu \bar{~}$

$35{ }^{12} \pi \lambda \alpha \theta \epsilon \hat{\sigma} \sigma \alpha$ портí $\boldsymbol{\tau} \tau \epsilon ́ \kappa \in \nu$
${ }^{1} 3$ Побєє $\delta \hat{a} \nu \iota, \chi \rho v ́ \sigma \epsilon о \nu$

${ }_{15} \kappa \alpha ́ \lambda \nu \mu \mu \alpha$ N $\eta \rho \eta i \delta \delta \epsilon$ s. ${ }_{16} \tau \hat{\omega} \sigma \epsilon, \pi о \lambda \epsilon ́ \mu \alpha \rho \chi \epsilon К \nu \omega \sigma i \omega \nu$,


Col. $3419 \mu^{\prime}$ ar $\mu \beta$ ро́тov $\epsilon \rho \alpha \nu \nu$ oo ${ }^{2}$ 'Aov̂s

${ }^{21} \sigma \grave{v} \delta \alpha \mu a ́ \sigma \epsilon \iota a s$ ảध́кор-
$45{ }^{22}$ aa. $\pi \rho o ́ \sigma \theta \epsilon \chi \in \iota \rho \hat{\omega} \nu$ ßía $\nu$



#### Abstract

 


épatóvyцоs, 'of gracious fame': cp. Hes. Theog. $409{ }^{\text {' }} \mathrm{A} \sigma \tau \epsilon \rho i \eta \nu$ є̉̉'cuvuov. This is the sense of the adj. in Stesich. fr. 44 (in his proem to the love-story of Rhadina and Leontichos) d $p \xi$ goy dodos ${ }_{\epsilon} \rho a \tau \omega \nu \dot{\prime} \mu о \nu \mid \Sigma a \mu i \omega \nu \pi \epsilon \rho \ell \pi a l \delta \omega \nu$. (Cp. II. 2 f. रapiт ${ }^{\prime} \nu \nu \mu о \nu$, n.)

33 фе́ртатоv, 'peerless' (epithet of Zeus himself in v. 20), --here emphasized by its place- - $\alpha^{3} \lambda \lambda \alpha \alpha_{0}$ introduces the apodosis after ti cal (29): Sappho fr. r. 22

 $\theta \in \rho o s$. This use of $\dot{a} \lambda \lambda \alpha_{d}$ after $\epsilon i \quad \mu \dot{\eta}$ occurs in the Iliad ( I . 181 f.), where aủrà $\rho$ also is so used (22. 389).

34 Muróos. Pittheus, son of Pelops, king of Troezen, was the father of Aethra ( v . 59), the mother of Theseus. He was said to have founded Troezen by a $\sigma v{ }^{2} o \iota \kappa \sigma \mu b_{5}$ : hence his name has been explained as the 'Persuader' (rt $\pi \iota \theta$-: Schneidewin De Pittheo Troezenio). A monument, near the Troezenian temple of Artemis Soteira, showed him sitting in judgment, with two assessors. At the Movacion there he 'taught the art of words' (Plus. 2. 30. 9, 3r. 3: Plat. Thes. 3)- $\mathbf{d} \phi \nu \in \operatorname{cove}^{2},-:$ the same scansion is found in Ping. fr. 218.4 is $\mu \in \nu$

 fr. 3.7 .
$35 \pi \lambda a \theta$ ira : the first syllable is short
in all the corresponding places, 12,78 , oI; but as it might be anceps, there is no reason to suspect the reading. It is very improbable that this word should have changed places with $\mu$-үEía in v. 31. (The syllable answering to the first of $\mu$ ri $\sigma \alpha$ is long in 74, but short in 8 and 97.)

36 Пooetסâvl. Isocr. or. 10 § 18

 was that Poseidon had been the lover of Aethra either before or just after her union with Aegeus (Pus. 2. 33. 1: Apollos. 4. 15. 7, Hyginus Fab. 37). The key to the confused legend is that Aegeus and Poseidon were originally identical. Al $\gamma$ - $\epsilon$ 's is connected with at $\gamma$ Es, 'zoaves' (Artemidorus 2. I2 $\tau \grave{\alpha} \mu \epsilon \gamma \alpha \lambda a$
 air-ls 'storm-wind,' aijl-a入ो-s 'shore': Curt. Etym. §I40. Poseidon has his deep-sea palace at the Euboean Algal (II. 13. 2 I ff.) : he is Alyaios, Alyaluv. Then Alyeús, from being a name for the Sea-god, became an independent hero, with a ทัคஸิov at Athens (Paws. 1. 22. 5), where he was the evonymus of the Al y $\eta$ ts $\phi v \lambda \eta$. The legends of Aegeus embody the oldest traditions of an Attic and Ionic Poseidon-cult. Troezen, where Poseidon was peculiarly honoured (Plut. Thes. 6), claimed Theseus as the son of her own Sea-god; and Athens did likewise.
yet I, too, was borne by the daughter of wealthy Pittheus, in wedlock with the sea-god Poseidon, and the violet-crowned Nereids gave her a golden veil.
'Therefore, O war-lord of Cnosus, I bid thee restrain thy wantonness, fraught with woe; for I should not care to look on the fair light of divine Eos, after thou hadst done violence to one of this youthful company: before that, we will come to a trial of strength, and Destiny shall decide the sequel.'

- $\mathfrak{\eta} i \theta \epsilon \epsilon \nu$ (with the ms.) Crusius, Blass, Jurenka, assuming synizesis of $\epsilon \omega: \mathrm{cp} .93$, 128. $\dot{\eta} \theta \dot{\epsilon} \omega \nu \mathrm{K}$.

Hence the double paternity in the myth.

37 f. Verse 37, т́t (F) oí Sóvav lótionokot, lacks a short syllable at the end, as compared with each of the three corresponding verses, 14,80 , and 103 . Verse $3^{8}$ begins with a short syll. (ка入), where a long is found in $15,8 \mathrm{r}$, 104. (I) These two facts might suggest $l^{\prime} \pi{ }^{\prime} \lambda о к о<~ к \alpha ́ \mid \lambda \nu \mu \mu \prime$ -~. (2) If кá $\lambda \nu \mu \mu a$ belonged wholly to 38 , one short syllable might be supplied after $i b \pi \lambda o \kappa o l$. But no satisfactory emendation, on either plan, has yet been made. See Appendix.

38 N $\eta$ p $\eta$ ibes here are the same as the
 on our poet's $\epsilon$ é $\pi$ iveкot, Didymus mentioned a distinction drawn by some gramma-

 tàs $\mu \dot{\varepsilon} \nu \dot{\epsilon} \kappa \Delta \omega \operatorname{col} \dot{\delta} o s$ [the wife of Nereus] रע $\eta \sigma i a s$ aỉrov̂ $\theta \cup \gamma a \tau \epsilon \rho a s$ עо $\mu i \zeta \epsilon \sigma \theta a \iota$, тàs
 general term) N $\eta \rho \in \tilde{\delta} \delta a s$ калєî $\theta a u$. These words are quoted in the treatise $\pi \epsilon \rho i$ одоі $\omega \nu$ каі $\delta \iota a \phi \dot{\rho} \rho \omega \nu \lambda \epsilon \xi \epsilon \omega \nu$, p. 79, which bears the name of the Alexandrian Ammonius ( 1.390 A.D.) ; Bergk, Bacchyl. fr. 10. Nairn pointed out the neglect of the distinction here (Class. R. xI. 453).
$39 \tau \hat{\omega}$ (Il. 1. 418 etc.) is the spelling given by the codex Venetus (roth cent.) in all Homeric passages where the sense is 'therefore.' This was the Alexandrian tradition (cp. Lenz on Herodian I. 492, 10). Leaf regards this epic $\tau \hat{\omega}$ as 'a genuine relic of the old instrumental.' The Attic poets probably wrote $\tau \hat{\varphi}$


 82, 105) : for the synizesis, cp. Od. 14. 263 Al $\gamma u \pi \tau l \omega \nu$ (also Il. 9. 382 -las, Od. 4. 83 -lous, etc.) : Il. 2. 537 'I $\sigma$ tialav: Pind. P. Iv. 225 रevv́ $\omega \nu$ (-).—For the spelling of $K \nu \omega \sigma \delta s$, see I. I3 n.
 ßрótov. Keeping the ms. а’ $\mu \beta$ ро́тои', Blass supposes the last syllable to be short; he compares 92 and 129 (-ač in 'A Aaval $\omega \nu$ and $\pi \alpha u d a \nu \xi \alpha \nu)$. But a shortening of of in the genitive-ending -oto is unexampled. Others defend $\dot{\alpha} \mu \beta \rho \sigma \tau o i '$ ', holding that -- could replace the -- found in 19, 85, and 108.-6pavpòv (an epic epithet of places) is used by Simonides
 éparós and Epatelvbs.

43-45 iסeiv. As the sense is, 'I should not wish to live longer,' we should have expected the present inf. $\dot{\rho} \rho \hat{\alpha} \nu$. But the aor. infin. may perhaps be explained in connexion with the clause $\epsilon \pi \epsilon i .$. $\delta a \mu d \sigma \in a s$. 'After any such deed of thine, I should not care to look again on the sunlight,'-or 'to live one moment longer.' Cp. the Homeric $\theta a \hat{\mu} \mu a \alpha \delta \xi \sigma \theta \alpha$, , expressing the way in which the object strikes the beholder; as contrasted (e.g.) with $\dot{\epsilon} \pi \epsilon i$ оön $\pi \omega \tau \lambda \dot{\eta} \sigma o \mu ' \dot{\delta} \rho \bar{\alpha} \sigma \theta a \iota \mid \mu a \rho \nu \alpha-$ $\mu e \nu o \nu$ фìod viby (Il. 3. 306).
ímel... $\delta a \mu a^{\prime} \sigma \in \cos :$ the optative in the relative clause corresponds to the hypothetical optative with $a \nu$ in the principal clause: cp. Soph. O. C. 560 б $\kappa \iota \nu \eta ̀ \nu ~ \gamma a ́ \rho ~$ $\tau \iota \nu$ ' ä̀ $\pi \rho a ̂ \xi \iota \nu$ тú $\chi o \iota s \mid \lambda \epsilon \xi \xi a s$, íтoías


 both youths and maidens. The word usually denotes unmarried youths only:

 тобаútas.- déкочтa : the masc. is used in the general statement, though the special reference is to Eriboea and the other



 $109 \pi a p \theta \epsilon \nu o s d \dot{d} \mu \eta^{\prime} s$.

 тáфov Sè vavßà́zaı


5 ป̊фaıvé $\tau \in \pi$ тотаıvíà
${ }^{6} \mu \hat{\eta} \tau \tau \nu$, єīnév $\tau \epsilon \cdot \mu \epsilon \gamma a \lambda o \sigma \theta \epsilon \nu \epsilon ̀ s$
, $\mathrm{Z} \epsilon \hat{v} \pi \alpha ́ \tau \epsilon \rho$, äкоvбov. єїтєр $\mu[\epsilon$ коv́ $]] \alpha$

$559 \nu \hat{v} \nu \pi \rho o ́ \pi \epsilon \mu \pi^{\prime}$ à $\pi^{\prime}$ oủpavồ $\theta[$ oà $\nu$

${ }^{\text {I }} \sigma \hat{\alpha} \mu^{\prime}$ á $\rho i ́ \gamma \nu \omega \tau о \nu \cdot \epsilon i$


60 г4 $\delta \hat{a} \nu \iota$, тóv $\delta \epsilon \chi \rho v u^{\sigma} \epsilon \circ \nu$
${ }^{15} \chi$ є८oòs ä $\gamma \lambda$ 人aò $\nu$



49 фwiòs Blass : ávopòs K. The only trace of the word in the ms. is a long stroke which goes below the line, decidedly suggesting $P$ rather than $T$ : on the other hand the space before it seems scarcely large enough for AN $\triangle$. YIIEPĀФNON A: after $\Phi$


i.e. we two will come to a trial of

 $\sigma a \sigma \theta a \iota$.

47 d́pé́raıxpos: probably a compound of the same class as $\pi 0 \lambda \epsilon \mu a t \gamma 1 s$ : i.e. the notions of $\alpha \rho \in \tau \eta$ and $a i x \mu \eta$ were present to the poet's mind, and he simply conjoined them, meaning, 'valiant with the spear.' [The Homeric verb ${ }^{2} \rho \in \tau \hat{a} v$, 'to prosper' (Od. 8. 329, 19. 114), might suggest the sense, 'successful with the spear'; but this seems too artificial.]According to Wackernagel (cited by
 aperк $6 \mu \varepsilon \nu$ os $\tau \hat{\eta}$ al $\chi \mu \hat{\eta}$, 'delighting in the spear.' He compares 'Apéra.dopos. [Add 'A $\rho \in[\eta] \sigma a \iota \chi \mu o s$, a proper name given by Pape-Benseler from an inscr. in Keil Analecta Epigraphica p. 108: also 'Apév८тттos, 'delighting in horses.'] For the $\tau$, Wackernagel compares $\beta \omega \tau \iota d \nu \epsilon \iota \rho \alpha$ (Alcman fr. 40) ; but $\sigma$ would there be
impossible (cp. $\beta$ bor $\eta \mathrm{s}, \beta_{0 \text { ór } \eta \mathrm{q} \text { ) : and it is }}$ not likely that dं $\rho \in \in \tau a, \chi \mu$ os was B.'s attempt to Doricize d $\rho \in \tilde{\sigma} \alpha \imath \nsim 0$ s.

49 f. $\phi \omega \tau \dot{d}$ is more probable than à $\quad$ боds, in view of the space (cr. n.) : and a consonant is preferable after vaußáraı (cp. II4f.). фús is a favourite word with B., who often uses it of heroes (v. 158, Meleager : xv. 15, Heracles: xviI. r9 and 30, Theseus). - نiтepá中avov, 'lofty': Plat. Symp. 217E Ewкро́тous

 tàs alitias éкáotov. This good sense is much rarer than the bad; but the primary meaning of the word was merely $=$ ún $\epsilon \rho \phi a \nu \eta$ 's. Curtius Etym. $\S 392$ explains the form by supposing that $\dot{v} \pi \epsilon \rho \eta$ contains the adj. stem טitepo with epic lengthening (cp. $\left.\nu \in \eta \gamma \epsilon \nu \eta \eta^{\prime},{ }^{\lambda} \lambda a \phi \eta \beta b \lambda o s\right)$.
 Maбıфá $\eta$, daughter of Helios: Apoll. Rh. 3. 999 : Paus. v. 25.9. (The name

Thus far the hero valiant with the spear：but the seafarers epoder． were amazed at the youth＇s lofty boldness；and he whose bride was daughter of the Sun－god felt anger at his heart；he wove a new device in his mind，and said ：－
＇O Zeus，my sire of great might，hear me！If the white－armed daughter of Phoenix indeed bare me to thee，now send forth from heaven a swift flash of streaming fire，a sign for all to know． And thou，if Troezenian Aethra was thy mother by earth－shaking Poseidon，－cast thyself boldly down to the abode of thy sire， and bring from the deep this ring of gold that glitters on my hand．－But thou shalt see whether my prayer is heard

Cp．xiv． $3^{8 .} \quad 53$ є $\ell \pi \epsilon \rho[\mu \epsilon \kappa$ кoú $\rho a]$ Festa，Blass：［ $\left.\mu \epsilon \nu \dot{\prime} \mu \phi a\right]$ conj．Jurenka：［ $\mu$ ， $\dot{d} \boldsymbol{\lambda} a \theta \epsilon \omega s$ ］Palmer，K．A vestige of the last letter remains in the left margin of col．XXXV ：it cannot have been C，but may have been A． 55 toàv Palmer．
58 EI was wrongly repeated ad init．：corr．Al？Cp． n ．on ${ }_{25} \mathrm{f}$ ．－Tpo乡nvia Blass． 62 f．$\theta \rho \dot{\alpha} \sigma \epsilon l] \theta$ written（by $\mathbf{A}^{3}$ ？）over another letter，perhaps I．After $\theta \rho \dot{d} \sigma \in \iota$ K．inserts


originally denoted a moon－goddess：Paus．

 probable supplement，if in in ${ }^{\mathbf{C}} \boldsymbol{\rho} \boldsymbol{\rho} \epsilon \mu v o{ }^{\prime} v$ is sound ：see n．there．（Blass，reading



 him at his heart＇）．

51 f．тotaulav，＇of a new kind，＇ ＇new and strange，＇as in Soph．Ant． 849 táфov rotalvlou（＇a strange tomb＇）：
 he would invite Theseus to show his trust in Poseidon（v．36）by jumping overboard．If Theseus should decline the challenge，he would be humiliated； if he should accept it，he would be lost． Cp． 86.
 shimmer of the lightning．

58 Tpol乌̆ $\eta$ via．I follow the MS．in keeping the usual spelling．Blass writes Tpoinvia（referring to Kühner－Blass， Gramm．1．13，137）．Tposグ̀ Lo occurs in C．I．G．1．106，II．5．10．（Pape－Benseler s．$v$ ．cites no other evidence for that form．）In Il．2． 561 T $\rho 0 \iota \zeta \hat{\eta} \nu$＇，and 847 Tpoiケ̌クロoto，are traditional．

62 f．There are several reasons for transposing vv． 62 and 63 ，as Blass does， and adding ék before $\beta$ a日cias．（I）If the order of these two verses is correct in the MS．，then v．62，סוк心v к．т．. ．，is
shorter by a syllable than v．128．It has been proposed to insert $\sigma \dot{v}, \tau \dot{\partial}$ ，or $\sigma \dot{\partial} \nu$ before $\sigma \boldsymbol{\omega} \mu \boldsymbol{\mu}$ ．Some critics，however， hold that no such remedy is needed，and that－－（－к $\dot{\omega} \nu \theta \rho \dot{\alpha} \sigma \epsilon \iota)$ here answers to
 graver objection to the Ms．order is the well－nigh intolerable awkwardness of
 ated by a whole verse（ $\delta<\kappa \dot{\omega} \nu . . . \delta \delta \mu o u s$ ） from кó $\quad \mu \mathrm{ov}$ ：and this is made still worse by the fact that $\dot{\alpha} \gamma \lambda a{ }^{\circ} v($ v．2，n．）might equally well be the epithet of $\sigma \boldsymbol{\omega} \mu \mathrm{a}$ ．
 admissible ：cp．Soph．El． 324 ff．$\delta 6 \mu \omega \nu . .$.
 oov．But the addition of $\mathbf{E k}$ is here a decided gain in clearness．（4）With the ms．order，－elas á $\lambda$ ós in 63 answers to $\bar{\epsilon} \rho a r \hat{a}(F) o \pi i$ in 129 ：while，if $v .63$ ends with $\pi$ ătpòs és 8 óruous，the corre－ spondence is exact．（5）Minos hints a doubt as to whether Theseus is Poseidon＇s son；that is the sting．The ironical $\pi \alpha \tau p o ̀ s$ es $\delta 6 \mu o u s$ comes most forcibly at the end．－The MS．order may have arisen from the verse $\delta \iota x \dot{\omega} \nu . . \delta \delta \mu$ ous（which is not necessary to the sense）having been accidentally omitted，and then inserted in the wrong place．







= Zєús, únє́poхóv $\tau \epsilon$ Mìvшї фúтєvбє
$\tau \iota \mu a ̀ \nu ~ \phi i ́ \lambda \omega \quad \theta \epsilon \in \lambda \omega \nu$



 ${ }^{8}$ €îpév $\tau \epsilon \cdot \Theta \eta \sigma \epsilon \hat{v},<\sigma \grave{\nu}>\tau \alpha ́ \delta \epsilon$
75 و $\mu \grave{e} \nu \beta \lambda$ étels $\sigma a \phi \hat{\eta}$ bios
т $\delta \hat{\omega} \rho \alpha \cdot \sigma \grave{v} \delta^{\prime}{ }^{\circ} \rho \nu \nu v^{\prime}$ 's $\beta \alpha-$


Побєєठà $\dot{\nu} \dot{v} \pi \epsilon ́ \rho \tau a \tau о \nu$
由ै今 $\epsilon \hat{i} \pi \epsilon \cdot \tau \hat{\omega} \delta^{{ }^{2}}$ ova $\pi \alpha ́ \lambda \iota \nu$
$6 \theta \nu \mu o ̀ s ~ a ̀ \nu \epsilon \kappa \alpha ́ \mu \pi \tau \epsilon \tau^{\prime}, \dot{a} \lambda \lambda^{\prime} \epsilon \dot{\mathcal{j}}$ -
 stroke has been drawn through the middle of I . (The sixth letter is clearly P , not T.) So $\nu \epsilon \iota \nu$ for $\nu i \nu$ in 9 I , $\dot{\epsilon} \kappa \epsilon i \nu \eta \sigma \epsilon \nu$ for $\epsilon \kappa \kappa \nu \eta \sigma \epsilon \nu$ in IX. 10.- ${ }^{\circ} \mu \epsilon \tau \rho o \nu$ K.-Blass, who thinks that the MS. has $\alpha \mu \epsilon \pi \tau o \nu$, writes ${ }^{\alpha} \mu \epsilon \mu \pi \tau o \nu$, with Herwerden; so also


66 ávaçıßpóvias (only here): cp. vi.
 $i$ before $\beta p$ only here and in $v .109 \mu \hat{\eta} \lambda a ̆$ $\beta \rho о т$ ติv.

67 ar äcтpov єv̉xáv. To ask Zeus for the sign of the lightning was to pray for a very extraordinary mark of favour; the eva $\dot{y}$ was $a \mu \epsilon \tau \rho o s$ as exceeding the ordinary limit of a mortal's prayer. There is a similar phrase in IL. 15.598 , where the prayer of Thetis, that the Greeks might suffer defeat until they had made amends to Achilles ( I .508 ff .), is called $\epsilon \xi a l \sigma t o \nu ~ d \rho \eta \dot{\nu}$, an 'exorbitant' or 'immoderate' prayer. The $\tau \iota \mu \eta$ which Zeus gave to Minos was, as the poet says, a 'surpassing' one: thus $\mathbf{v \pi}$ fpoxov confirms ar $\mu є \tau \rho o v$. -The conjecture ar $\mu \in \mu \pi-$ nov is against the MS., and gives a weak sense; Zeus heard the 'blanceless' prayer; ie. heard it without disapproval.

68-70 The Mivwl of the ms. has been scanned in three different ways.
(I) As ---, which corresponds with
 ( $-\iota \nu \pi \nu \dot{\sigma} o v \sigma^{\prime}$ ). This is supported by Wilamowitz, who remarks that the lengthening of 4 may be partly compensatory for the shortening of $\omega$. For the i cp. Il. 1. 283
 for ${ }^{\omega}$ before another vowel, Od. 6. 303 ทँрюॅоs. (2) As $-(=\mathrm{M}(\nu \varphi)$ : so Housman, and (in his and ed.) BIas. The syllables -by $\tau \in M \iota \nu-,-\cdots$, then answer to in the other places. (3) As ---: so Bless (rit ed.), assuming that --( $\mathrm{M} i \nu \omega i$ i $\phi \nu \tau$-) could answer to --_elsewhere. The first of these three views seems to me the most probable, though the $\bar{\imath}$ can be justified only by a metrical stress on that syllable (assisted, perhaps, by the shortening of $\omega$ ).-A transposition, фúтєvae $M\langle\nu \psi$, is unsatisfactory, because the last syllable is short in 2 and 25 , and probably in gr also (see n. there). It is possible that Mivwc is a gloss; but it
by the son of Cronus, the all-ruling lord of thunder.'
Mighty Zeus heard the unmeasured prayer, and ordained a str. 2. surpassing honour for Minos, willing to make it seen of all men, for the sake of his well-loved son. He sent the lightning. But the steadfast warrior, when he saw that welcome portent, stretched his hands towards the glorious ether, and said :-
' Theseus, there thou beholdest the clear sign given by Zeus. And now do thou spring into the deep-sounding sea; and the son of Cronus, king Poseidon, thy sire, will assure thee supreme renown throughout the well-wooded earth.'

So spake he: and the spirit of Theseus recoiled not;
69 f. $\phi[\lambda \varphi \ldots \pi \alpha \iota \delta i] \phi\left[\lambda o \nu \ldots \pi \alpha \hat{\iota} \delta \alpha\right.$ Housman, Blass ${ }^{2}$. Christ, Richards (who suggests also $\chi \in \rho a \pi \epsilon \tau \alpha \sigma \sigma \epsilon$ ), Ludwich: $\pi \epsilon \tau \pi a \sigma \sigma \epsilon \chi \in \hat{\rho} \rho a s$ Blass ${ }^{2}$ : $\chi \in \hat{i} \rho a s \pi^{\top} \dot{\top} \tau a \sigma \sigma \epsilon$ MS. ( $\chi \in \hat{\epsilon} \rho \epsilon \pi \epsilon \in \tau a \sigma \in \mathrm{~K}$.).

74f. $<\sigma \dot{u}>\tau a ́ \delta \epsilon \mid \mu \dot{\epsilon} \nu \beta \lambda \epsilon \pi \epsilon \iota s$ J. (K.),

 Herwerden formerly, but he now accepts $\left.\dot{\eta}_{\hat{\eta} \delta} \delta \nu \delta \rho o \nu\right)$.
does not seem likely. The obvious F $\hat{\varphi}$ $\gamma^{\delta} \boldsymbol{\nu} \boldsymbol{\psi}$ would be too near $\phi i \lambda \varphi \ldots \pi a \iota \delta i$ : Foo $\kappa \lambda$ 制 would be scarcely compatible with $\tau<\mu d \nu$. Verses 39 and 120 might suggest $K \nu \omega \sigma i \psi$ : but this also is improbable.

фútevóe тццáv: remark the early recurrence of the verb used in 59. Pind.

 філш...тaidi, 'for (the sake of) his dear son, ${ }^{2}$ to be taken with $\theta \in \lambda \omega \nu \ldots, \theta^{\prime} \mu \in \nu$. $\pi a v \delta є \rho \kappa \in ́ a, ~ ' s e e n ~ b y ~ a l l . ' ~ E l s e w h e r e, ~$ 'all-seeing' (Anth. 9. 525. 17, Quint. Smyrn. 2. 443).

72 f. $\tau$ épas: the lightning had come from a clear sky (al是 $\rho \alpha, 73$ ). So in Od. 20. 114, Zeus having thundered, at the prayer of Odysseus, from a cloudless

 answers metrically to rítvov aîpac in v. 6, $\kappa a i ́ \sigma \epsilon \kappa \in \delta \nu \dot{a}$ in 29 , and $\delta \mu \mu \dot{\alpha} \tau \omega \nu \delta \alpha-$ in 95. The ms. has $\chi \in \hat{\epsilon} \rho a s \pi \dot{\epsilon} \tau a \sigma \sigma \epsilon:$ cp. IX. 19 n .

74 f . A short syllable is wanting after $\Theta \eta \sigma \epsilon \hat{v}: \mathrm{cp} .8,3 \mathrm{I}, 97$. (I). The best remedy would be to read $\tau \dot{a}^{\prime} \delta^{\prime}<\dot{\epsilon} \mu a>$, and that may be what the poet wrote. In our MS., however, nothing has been lost after TA $\triangle E$, ' with which this $v$. ends. If TA $\Delta^{\prime}$ EMA was the original reading, the letters MA must have dropped out at some earlier stage in the transmission of the text. (2) Another resource is to insert $\sigma \dot{v}$ after $\Theta \eta \sigma \epsilon \hat{v}$, where it might so easily have dropped out. The $\sigma \dot{\nu} \delta^{\prime}$
ópyv' in $7^{6}$ is not a decisive objection. When $\sigma \dot{v} \delta \dot{k}$ precedes an imperative, the stress on the verb is much stronger than that on the pronoun, as is seen when it follows a protasis with the same person as subject: e.g. Her. vII. ${ }^{1} 59$ ei $\delta^{\prime}{ }^{\prime} p a$
 (where $\sigma \dot{v} \delta \dot{E}$ is merely 'then'): cp. Her. 1II. 68, Il. 9. 30I f., Aesch. Ag. 106r, Xen. Cyr. 5. 5. 21. (3) Others read $\tau \alpha \dot{\delta} \epsilon \mu \dot{\epsilon} \nu \mid \xi \beta \beta \lambda \epsilon \pi \epsilon s$ (see cr. n.). An aorist, referring to the moment just past, might be substituted for the present: thus elocioes would be analogous to $\overline{\epsilon \pi} \dot{\eta} \nu \epsilon \sigma a$ (Soph. Ai. 536), z $\neq \rho(\xi a$ (ib. 693), etc. But the imperfect $\notin \beta \lambda \epsilon \pi \epsilon s$ is surely impossible.

76 f. ${ }^{\circ} \rho \nu v u^{\prime}$, ${ }^{\circ} \rho \nu \nu v,=o{ }^{\prime} \rho \nu v \sigma o$, pres. imperat. midd. of ${ }^{\circ} \rho \nu \nu \mu$. Neither the act. nor the midd. present imperat. of that verb seems to occur elsewhere, though the aor. imperat. is not rare (öp $\rho 0$, ö $\rho \sigma \epsilon 0$, $\left.{ }_{0} \rho \sigma \varepsilon v\right)$. For the dropping of $\sigma$ in and pers. sing. pres. imperat. middle, cp. II. 10. 291 тарíбtao, 16. 497 нд́pvao,

 -When Kpov/(ias or Kpovios is said of Poseidon, he is always named (as here and in Corinna fr. x, Pind. O. vi. 29), or indicated, as in XviI. $2 I$ by $\Lambda$ ivalou $\sigma \epsilon \sigma i \chi \theta$ ovos.
 סЕ́vסpolo... $\mu a \tau \epsilon \in \rho o s$ (Earth).
$\mathbf{8 2}$ à $v \kappa \alpha{ }^{\prime} \mu \pi \tau \epsilon \tau^{\prime}$, like a bending sword


#  




#### Abstract

 тâ̧ॄу K.: тâкє̀ Bl. ${ }^{1}$ $\mathbf{8 7}$ f. кarô̂[p]ov MS. . кат’ oûpov K., Jurenka, Smyth :  ('Rems nevis cohibenda ert ; hing epitheton'). $\quad 91$ f. $\nu \iota \nu$ Housman and others :


83-85 iкplov, a raised half-deck at the stern, on which, in the Homeric ship, the chiefs have their place (Od. 13. 72; 15. 282, 557) : beneath it there was room for storage (ib. 15. 206). An equivalent term was $\dot{\text { Ex } \delta \dot{́} \lambda \iota a \text { (Soph. Ai. } 1277 \mathrm{n} \text {.) : }}$ Her. I. 21 describes Anion as $\sigma \tau \alpha \dot{\alpha} \tau a \dot{\epsilon} \nu$ тоĩ $\epsilon$ ย่ $\delta \omega \lambda i 0 \iota \sigma \iota$ when he sang, before springing into the sea.-orabcls is here a poetical substitute for $\sigma \tau \alpha s$, as in Pend. Iv. $84 \underset{\epsilon}{\epsilon} \sigma \tau \dot{\alpha} \theta \eta=\boldsymbol{\epsilon} \sigma \tau \eta$. [In Od. I\%. 463
 pass. perhaps emphasizes the idea of fixity.]- $\theta \in \lambda \eta \mu{ }^{2} v$ (the accent prescribed by the ms.), from $\theta \in \lambda \eta \mu$ os: Hes. Op. II 8 $\epsilon \epsilon \in \lambda \eta \mu 01:$ Callim. Dian. 31 é $\theta \epsilon \lambda \eta \mu$ os. Arcadias Gr. 3 tò $\delta \dot{\epsilon} \quad \theta \epsilon \lambda \epsilon \mu o ̀ s$ àmò $\tau 0 \hat{v}$ $\theta \epsilon \lambda \eta \mu$ os ठछ彑́vєт al. [Aesch. Suppl. 1027 $\theta \epsilon \lambda \epsilon \mu \dot{\partial} \nu \pi \hat{\omega} \mu a$ (of the Nile) is usually explained with Hesych. as = $\eta=v \chi o v$.]то́vtıov...à $\lambda$ cos: the phrase of Asch. Pers. III, suggesting the sacredness of the sea as the domain of Poseidon (Neptunia praia): it is thus peculiarly fitting here.

86 f. тá qty (cp. v. 48)...ťvooev кéap, 'felt a secret awe in his heart.' Minos had expected that Theseus would decline his challenge. The prompt and dauntless manner in which Theseus had accepted it filled him with amazement; though he
seemed to have got rid of his foe, he felt an inward misgiving. But he did not allow his feeling to appear.-[тâkey (or тâgev) ...tap would mean, 'he wasted his heart within him'; ie. 'he felt his soul melt within him,'-the emotion being one of surprise and fear. Cp. Od. xix. $263 \mu \eta \delta^{\prime}$
 word is more suitable there than it would be here.]

87-89 кат' oůpov lơגєv...vâa, 'to keep the ship before the wind.' When Theseus sprang overboard, the impulse of the $\kappa \nu \beta \varepsilon \rho \nu \dot{\eta} \tau \eta s$ (an Athenian, cp. Plat. Thes. 17) would naturally be to bring up the ship, which was running before the north wind (v. 6): but Minos ordered him to keep on his course. Secretly disquieted by the confidence of Theseus, Minos did not care to wait at that spot. If he went on, at any rate-so he thought (v. 121n.) -he should see Theseus no more. 'Fate,' however, ' was preparing a different issue.' The ship sped on its way; but Theseus reappeared at a later moment (119) .-For toxev (Dor. inf., 4 In .) $=\stackrel{\xi}{ }(\chi \in L \nu$, said of steering a ship on a certain course, cp. Od. Io. 91 $\frac{\epsilon}{2} \theta^{\circ}$


Reading кáточpov, Housman under-
he took his place on the well-built stern, and sprang thence, and the domain of the deep received him in kindness.

The son of Zeus felt a secret awe in his heart, and gave command to keep the cunningly-wrought ship before the wind; but Fate was preparing a different issue.

So the bark sped fast on its journey, and the northern breeze, ant. 2. blowing astern, urged it forward. But all the Athenian youths and maidens shuddered when the hero sprang into the deep; and tears fell from their bright young eyes, in prospect of their grievous doom.
$\nu \epsilon \iota \nu$ ms.-BȮPÈOTC A : a written above Or by $\mathbf{A}^{3}$.- $\xi \xi \sigma \pi \tau \nu \mathrm{K} .: \varepsilon \xi \zeta \pi \epsilon \theta \epsilon$ Wilamowitz $z_{r}$
 $<\pi \hat{a} \nu>$ K.: $<\gamma \hat{\alpha} s>$ Weil. 94 £. $\theta b \rho \in \nu]$ € $\theta$ ope Purser, Christ.-Richards conj.


stands, 'he ordered them to stop the ship which was running before the wind.' But, even with кároupov, the sense would be, 'to keep the ship before the wind': кároupop could not stand for т $\boldsymbol{\eta} \nu$ кат oũpò $\pi \lambda$ éovaza . Blass, also, supposes
 he says, 'non sufficit,' and has recourse to a much bolder emendation;-к $\epsilon \lambda \epsilon \tau \sigma \dot{\epsilon}$
 hundred-oared ship.'

90 м́ки́тоцтоv: Eur. Г. T. ir 36 ขaòs
 Hor. C. I. i. 13 etc.): Aesch. Pers. 4 xI
 (cp. Ag. írr8). Pind. P. iv. 27 eivá $\lambda$ lov $\delta b p v$, and 38 éк $\kappa$ סov́patos.-The $v$ is lengthened before $\sigma$ óft as $v$ before $\sigma \sigma$ in $\delta o \rho v \sigma \sigma$ os. Cp. also $\pi l$. 17.463 öт $\bar{\epsilon}$
 imperf. of $\sigma \circ \epsilon \omega$ : with the augment it
 $\dot{\epsilon} \sigma \sigma \dot{U} \theta \eta \nu)$. The only other part of $\sigma 0 \epsilon \omega$ extant is preserved by Hesych., $\dot{\epsilon} \sigma \sigma o \eta-$ $\mu \epsilon \nu \circ \nu \cdot \tau \epsilon \Theta \circ \rho \nu \beta \eta \mu \epsilon \nu \nu \nu, \dot{\omega} \rho \mu \eta \mu \epsilon \nu 0 \nu$.
91 धॄॄ̧ómเv occurs only in Aesch. Ag. II5 (though кат $\sigma \pi \iota \nu=\kappa a \tau b \pi \iota \sigma \theta \epsilon \nu$ is frequent): and its rarity would account for the $\epsilon \xi{ }^{\prime} \pi / \theta \in \nu$ of the ms. It is decidedly preferable on metrical grounds to $\xi_{\xi}{ }^{\circ} \pi \boldsymbol{\pi} \boldsymbol{\theta} \epsilon$, which would weaken the rhythm; nor is the long syllable answering to $-t \theta \in$ resolved in 2,25 , or 68- din Ta is the accent in the ms., indicating the Doric form of $\dot{\alpha} \dot{\eta} \tau \eta$ (Hes. Op. 643 , etc.). ä $\eta \tau a$ (with Aeolic accent) would be preferable, since in all the corresponding verses ( 2 , 25,68 ) the last syllable is short. The Aeolic form is probable (if not certain)

 though formerly ä $\eta \tau a$ ). But ä $\eta$ тa (or dं $\hat{r} r a)$ would be masc. (= $\dot{\eta} \dot{\eta} \eta \eta s)$ : and the fem. Bopeds (attested by the accents in the ms.) is certain. No such form as $\beta$ bóos (for $\beta 6 \rho \epsilon$ tos) was in use. Cp.
 $\pi \nu$ oás. For this reason alone I refrain from altering the MS. accent on dijta.

92 'A
 סeidalos: Eur. H.F. irs $\gamma \in p a t e$ : Anth. 9. 281. $3 \pi \alpha \lambda \alpha \iota$ : Orph. fr. 2. $2 \delta \iota \kappa a l \omega \nu$.

93 The corresponding verses (4, 27 , 7o) begin with -~-. A long syllable is therefore wanting between $\eta^{\mu} \dot{\theta} \in \omega \nu$ and $\boldsymbol{\gamma}^{\text {évos. Kenyon inserts } \pi \hat{a} v \text {, and nothing }}$ better has been proposed.

94-96 The iambus $\theta$ ópev answers to $\smile$ in 5, 28, 71. This discrepancy would be removed by the transposition which Richards suggests, $\pi \delta \nu \tau o \nu \delta \epsilon ~ \theta d \rho \epsilon \nu \eta{ }^{\eta} \rho \omega \varsigma$, ката | $\tau \in \lambda_{\epsilon \iota \rho i \omega \nu: ~ a n d ~ t h e ~ e m p h a t i c ~}^{c}$ place given to $\pi \delta \nu \tau 0 \nu \delta \epsilon$ would also be fitting. I hesitate to adopt it only because it presupposes that $\tau \in$ had either (1) been shifted to its place after $\lambda_{\epsilon \epsilon \rho}(\omega \nu$, which seems improbable: or (2) lost, and then wrongly inserted there; which we are not entitled to assume, since the ms. text is metrically possible, - - ( $\theta 6 \rho \in \nu)$ being an admissible substitute for $-\checkmark$.
$\lambda_{\epsilon} \rho(\omega \nu \ldots \dot{d} \mu \mu \dot{d} \tau \omega \nu$, eyes of delicate beauty,-the bright eyes of youth. Cp. Shakespeare's 'young-eyed cherubins' (Merchant of Venice, v. i. 62). In $1 /$.
 and in $1 l .3$. $15^{2}$ the chirping sound

```
8 \phi\epsiloń\rhoo\nu \deltaè \delta\epsilon\lambda\phiìv\epsilons ã \l-
        \nualéta\imath \mué\gammaa\nu 0ows
    @ \\\sigma'́a \pia\tau\rhoòs im\pií
100 пн ov Sóó\muo\nu, \mu\epsiloń\gammaa\rhoóv \tau\epsilon 0\epsilon\hat{\nu}
```




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    \mp@subsup{}{}{14}\mathrm{ péos кópas. ảmò yà }\rho\mathrm{ ả }\gamma\lambdaa-
    >5 \hat{\omega}\nu\lambda\alphá\mu\pi\epsilon \gammaví\omega\nu \sigma\epsiloń\lambda\alpha, 
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```
    \deltaє̀ \chi\rhov\sigmaєóт\lambdaоко\iota
```



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    тg \piov к\epsilońa\rho v̌\gamma\rhooû\sigma\iota \pio\sigma\sigmaiv.
    20 \sigma\epsilon\mu\nu\alphá\nu \tau\epsilon \pia\tau\rhoòs ä\lambda\o\chio\nu фí\lambdaa\nu
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    22 \sigma\iota\nu 'А }\mu\phi\iota\tauрі́та\nu \deltaó\muо\iotas
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 100 f. $\delta \delta \mu \nu \nu, \mu \epsilon \gamma a \rho b \nu \quad \tau \epsilon \ldots \mu 0 \lambda \epsilon \nu$ Housman, Wilamowitz, Bass, Richards, Smyth,


 the division of the words. $105 \dot{\omega} \tau \epsilon]$ The MS. seems to have had $\Omega$ TE. - $\dot{\omega} \sigma \tau \epsilon \mathrm{K}$.

 $\sigma a \nu$, a 'delicate' voice. Ping. $N$. viI. 79 calls the white coral $\lambda \in i \rho \circ o \nu$ adv $\theta \in \mu$ o $\pi o y \tau i a s . . . \dot{\epsilon} \epsilon \rho \sigma a s$ (where the notion of delicate beauty is joined to that of the colour). - Suidas gives $\lambda \epsilon \iota \rho 6 \phi \theta a \lambda \mu \sigma$
 tours $b \phi \theta a \lambda \mu$ oús, 'with gentle eyes.' The idea of 'gentle' may have been first associated with $\lambda e \rho p$ odets, 入elpoos as an epithet of the voice: thus Ap. Rh. 4. 903 calls the chant of the Sirens ö́тa $\lambda \in \rho \rho \iota \frac{1}{}$. Here, in reference to the youths and maidens collectively, $\lambda \epsilon \iota / \omega \nu$ can hardly mean 'gentle'; a more general sense is needed.

Sákpu Xéov. The division of the verses given above (and suggested by me in Kenyon's edition, p. 169) is required

 Alack $\delta \eta \nu$, where the sense is 'awaiting' (as in 18. 524), the word is accented as the partic. of and tor. $\dot{\varepsilon} \delta \dot{\varepsilon} \gamma \mu \eta \nu$, while its meaning indicates the perfect partic. (Il. 4. $107 \delta \epsilon \delta \epsilon \gamma \mu \in \nu$ os $\bar{\ell} \nu \pi \rho 0 \delta о к \hat{\eta} \sigma \iota \nu)$. B. would probably have kept the irregular Homeric accent of $\delta e^{\prime} \mu \in \nu o s$, and it is therefore better not to write $\dot{\epsilon} \pi \iota \delta \epsilon \gamma \mu \dot{\ell} \nu \mathrm{ot}$.-
ávóyкav, the 'doom' of becoming victims to the Minotaur.

97 f. $\delta_{\epsilon} \lambda \phi \hat{v}$ es, the usual agents in the miraculous conveyance of mortals through or beneath the sea: pseudoAron (Bergk ${ }^{4}$ III. p. 80) Y if. of $\mu^{\prime}$ els Пе́лотоs $\gamma$ ầ ...̇̇торєи́бatє: Plat. Nor. p. 163 A (Enalos of Lesbos and the maiden whom he rescued from drowning) $\epsilon \dot{\epsilon} i \quad \delta \epsilon \lambda \phi i \nu \omega \nu \quad \phi \quad \rho \eta \tau o l$ dıà $\theta a \lambda a ́ \tau \tau \eta \mathrm{~s}$. Some of the vase-painters, however, depicted Theseus as borne up in the arms of a Triton. (See Untrod.)- id $\lambda$ ıvalétal (only here): pseudo-Arion 9 f. $\delta \in \lambda \phi \bar{i} \nu \in s,{ }^{\text {en }} \nu \mathrm{L} \lambda a$ $\theta \rho \in \mathscr{\mu} \mu a \tau \alpha \mid$ коv $\hat{a} \nu \quad \mathrm{~N} \eta \rho \in \dot{\epsilon} \delta \omega \nu \quad \theta \epsilon \hat{\alpha} \nu$. -The ms. las évàıvatétal, which Bless retains, comparing $\epsilon \mu \pi \nu \rho \iota \beta \dot{\eta} \tau \eta$ ( (Il. 23. 702) and érरєє $\rho 1 \theta$ єтos (Her. v. roB). But it seems scarcely doubtful that, as metre indicates (cp. 8 f . and 3 rf .), $\in \nu$ was written by error.

99-101 imeiov, Poseidon, as creator of the horse, and as horse-tamer ( $\delta a \mu a i ̂ o s$, $\ell \mu \psi$ (os) ; Soph. O. C. 7 Inf. He is $\ell_{\pi \pi \omega \nu}$ $\pi \rho \dot{r}$ avis (Stesich. fr. 49), $\imath^{2 \pi \pi \alpha \rho \chi o s}$ (Ping. $P$. Iv. 45). Poseidon in $\pi$ los had an altar at Colonus Hippius near Athens (O. C. 55 ). Greek poets use constant epithets without regard to their fitness in

Meanwhile dolphins, dwellers in the sea, were swiftly bearing mighty Theseus to the abode of his sire, lord of steeds; and he came unto the hall of the gods. There beheld he the glorious daughters of blest Nereus, and was awe-struck; for a splendour as of fire shone from their radiant forms; fillets inwoven with gold encircled their hair; and they were delighting their hearts by dancing with lissom feet.

And in that beautiful abode he saw his father's well-loved wife, the stately, ox-eyed Amphitrite;




 $\boldsymbol{\sigma} \boldsymbol{\mu} \nu \dot{\alpha} \nu \mathrm{\nu}$ мs.
the particular context ; sleeping birds are called tavurtépuyes by Alcman (fr. 60. 7), and ships drawn up on shore can still have the epithet $\theta$ ool (Soph. Ai. 7 I ) . - §ónov, $^{\circ}$, the palace of Poseidon in the depths of the sea: $I l$. r $_{3}, 2$ I f. e $\nu \theta a$

 a $\phi \theta$ Ota alel. The second syllable of Sómov should be long (see II, 34, 77). Two remedies are possible. (1) To write $\delta 0 \mu{ }^{2} \mathbf{v}^{2} \mathbf{\delta}^{2}$ with Jurenka, keeping the
 $\mu o v$, to write $\mu \epsilon \gamma a \rho o \nu \ldots \mu b \lambda \epsilon \nu$. This seems best. Of the three verses corresponding to Ior, two ( 12 and 78 ) begin with - -, and the third (35) with -- : hence $\mu 6 \lambda \epsilon \nu$ is more probable than $\mu$ ' $\gamma$ apo $y$ as the first word of roi.- $\mu$ '̌yapov is the great hall in Poseidon's $\delta \delta \mu o s$. The plur. $\theta \in \omega \bar{\nu}$ refers to Poseidon and Amphitrite : perhaps it is meant to include the 'brightthroned Nereids' also. On the cup of Euphronius Athena too is present (see p. 225).

102f. ${ }^{2} \lambda \beta$ loto Nipéos. The transposition (see cr. n.) brings the metre into agreement with that of 13,36 , and 79 . It may be regarded as certain.-кópas: cp. n. on 38 N $\eta \rho \eta \hbar \delta \epsilon$.
 Pind. N. vi. 47. Pindar has it frequently (P. Iv. 64, x. 54 , etc.) : cp. XII. 124 n. -rupós: Il. 19. 366 (the eyes of
 a $\mu$ ф Xaltals: for the dat., cp. 124, XVII. 53 : Pind. O. XIII. 39 d $\mu \phi i \kappa 6 \mu a$ เs.

106 f. Xpur. taıvlau, 'fillets inwoven with gold, ${ }^{,}$i.e. with gold thread. The tacvia was a ribband worn by maidens (and matrons) round the head, to confine
the hair (crinales vittas Verg. Aen. 7. 352).- $\delta i \nu \eta \nu \tau 0$. (r) This must be (I think) for $\dot{\varepsilon} \delta \epsilon \delta \dot{\delta} \nu \eta \nu \tau 0$, pluperf. of $\delta \iota \nu \epsilon \omega$, 'had been twirled' round the hair, 'encircled' it : cp. 1l. 23. 562 (a $\theta \omega \dot{\rho} \eta \xi$ )
 $\delta \in \delta i \nu \eta \tau a l$, around which a casting of bright tin has been carried (i.e. which has been overlaid with tin-plate). (2) If סi $\dagger \eta \nu \tau 0$ were taken (with Blass) as imperf. of an Aeolic $\delta i \nu \eta \mu c(=\delta \iota \nu \epsilon \omega)$, the sense must be, 'were being twirled.' But the close-fitting head-band, $\tau \alpha \iota \nu i \alpha$, would not be shaken by the movements of the dance. Cp. $18 \delta i \nu \alpha \sigma \epsilon \nu, \mathrm{n}$.

108 บ́ $\mathbf{y} \boldsymbol{p o i ̂ \sigma \iota , ~ s u p p l e , ~ ' l i s s o m . ' ~ ' i \gamma p b s ~}$ in this sense is opposed to $\sigma \kappa \lambda \eta \rho \sigma$ ('stiff'), Plat. Theaet. p. 162 B. So of horses,
 Arist. H. Animı. 6. 35 (ó $\theta \dot{\omega} s$ ) тaरut $\hat{\eta} \tau \iota$
 $96 \dot{\dot{v}} \mathrm{\gamma} \rho \delta \mathrm{~s} \dot{\delta} \rho \chi \eta \sigma \tau \eta \dot{\eta} s$. -The use of the word in reference to Nymphs of the sea is not very felicitous.

109 f. The scansion of the syllables before $\boldsymbol{\beta} \mathbf{o \omega} \pi \mathrm{m} เ \nu$ in IIO ought to be either $\smile$ (as in 21, 44), or else - (as in 87, $\kappa \in a \rho$ with synizesis). The -- given by $\sigma \epsilon \mu v \alpha \nu$ seems metrically impossible. Sitzler (quoted by Jurenka p. 128) regards $\sigma \epsilon \mu \nu \grave{\alpha} \nu$ as a gloss on $\beta o \omega \bar{\omega} \tau \nu$, and would substitute rad. But then the words $\dot{\epsilon} \rho a \tau 0 i \sigma \iota \nu . . \delta \delta \mu o \iota s$, which go with the verb, would be locked into the clause $\tau \dot{d} \nu . .$. 'A $\mu \phi$ irpltav. In rog the first hand wrote $\mathbf{I} \Delta . \mathbf{N}$, not $\varepsilon$ 交 $\epsilon v$. The transposition $\sigma \in \mu v \boldsymbol{q}^{v}$... $V \delta_{\epsilon}$ (Housman) is the only satisfactory remedy. Verse 109 still differs from 20, 43, and 86 in so far as -- ( $\pi a r \rho o ̀ s$ adi $\lambda o \chi$-) here replaces $-\sim-\sim$ in these verses. This difference would be

## 


Col. $36=\dot{\alpha} \mu \epsilon \mu \phi$ є́a $\pi \lambda$ о́ко $\nu$,



$\theta \epsilon \underline{\omega} \sigma \tau \nu$ ovidèv фрєvoápaıs $\beta$ ротoîs. $\nu \hat{a} a \operatorname{\pi a\rho à~\lambda \epsilon \pi \tau ó\pi } \pi \nu \mu \nu o \nu$ фávך ${ }^{\prime} \phi \in \hat{v}$,



өav̂ $\mu a \quad \pi a ́ \nu \tau \epsilon \sigma \sigma \iota, \lambda a ́ \mu-$

${ }^{125}{ }^{2} 3$ Opovoí $\tau \epsilon \kappa \kappa \hat{v} \rho \alpha, \iota$ ò̀v $\epsilon \dot{v}-$



 Weill : elpuévov Bless : épay yóv Piccolomini.
$118 \theta \epsilon \omega \sigma \iota \nu$ Crusius, Richards,
removed by reading, with Richards,
 as in v. 63). тотє is fitting, since the approach of Theseus to Amphitrite is the crowning moment of the scene. And the placing of $\pi \alpha \tau$ pos before $d \lambda o \chi o \nu$ might easily have caused the shrinkage of тóтє into $\tau \in$.
Bowitlv. This epithet of Hera is given to mortal women in $\mathrm{Il} .3 .144,7.10,18$. 40.

111 'A $\mu \phi$ ıтрitav. The wife of Posendon (Find. O. vi. IO 5) is the Sea that 'moans around the shores of earth' (трí̧ $\omega, \tau \rho \dot{\prime} \zeta \omega$ ) : cp. Od. 12.97 áráatovos 'A $\mu \phi \quad \tau \rho i \tau \eta$. She is unknown to the Iliad, and in the Odyssey is scarcely more than a symbol for the sea (as in the phrase $\mu \epsilon \tau \dot{\alpha} к u ́ \mu a \sigma \iota \nu$ 'A $\mu \phi \iota \tau \rho l \tau \eta \mathrm{~s}, 3$. 91). Hes. Th. 243 makes her a daughter of Nereus, and her connexion with the Nereids was always close. In art Poseidon and Amphitrite were often associated with Hestia, the goddess of terra firma (cp. Paws. v. 26. 2).

112 áoróva in the Ms., if sound, is an otherwise unknown name for some kind of garment. It is possible that $\dot{\eta} i \dot{\omega} \nu$, n' $\dot{\prime} \nu$, 'sea-bank,' ' margin,' may have been used to mean the 'border' of a robe, and that 'purple border' here may have
meant a robe with such a border. But there is no evidence for this; and it seems very improbable. Far the best emendation is that which Tyrrell was the first to propose, ató入av порфúpav, 'gleaming purple.' The corruption of ald $\lambda a \nu$ into $\dot{a} \ddot{b}$ va can be explained in either of two ways. (I) In AIOAAN the 1 A may have become NA, when the final N would be deleted. Or (2) the similarity of $A$ to A may have led to the loss of $\Lambda$, leaving AIOAN: then $N$ would be transposed, so as to make AIONA. Housman illustrates this process from
 ie. A was lost after $\Lambda$, leaving AГE $\Lambda O N$, and then this was made into a Greek word by adding a second $\Gamma$.-The change of $\pi \circ \rho \phi$ úpav into $\pi$ торфvpéar would follow the change of albरav into ä̈̈bva.-For other conjectures see Appendix.

113 oühaıs: Od. 6. 230 (Athena changing the aspect of Odysseus) кà $\delta$
 locks').
 wreath.' Pausanias (1. 17. 3) describes
 II. 5) as coronam...compluribus lucentem semis. B., too, doubtless conceived it as a wreath of gold ; the word $\lambda \alpha \alpha_{\mu} \pi \epsilon$ in

## who clad him in gleaming purple，

and set on his thick hair a choice wreath，dark with roses，given epode 2. to her of yore at her marriage by wily Aphrodite．

Nothing that the gods may ordain is past belief to men of a sound mind．Theseus appeared by the ship with slender stern． Ah，in what thoughts did he check the war－lord of Cnosus， when he came unwetted from the sea，a wonder to all，his form resplendent with the gifts of the gods！The bright－throned Nereids cried aloud with new－born gladness；
 Trois．．．ATAO MS．

123 refers to wreath as well as robe． pósors épepróv，the reading of the ms．，is right：the golden wreath was＇dark with roses，＇i．e．thickly entwined with dark－ red roses，－the flowers of Aphrodite，－ when she gave it to Poseidon＇s bride as a wedding－gift．When Amphitrite gave it to Theseus，the roses may still have been there；but the words do not require us to assume that．－Modifying Weil＇s emenda－ tion éepuévov，Blass reads elphévov，＇strung with roses．＇（Cp．Od．18． 296 （ő $\rho \mu \nu \nu$ ）
 with amber beads．＇）The phrase $\pi \lambda$ кког．．． $\dot{p} \delta \delta o \iota s \in l \rho \mu \epsilon \nu o \nu$ ，however，would suggest， not a golden wreath＇twined＇with roses， but simply a chaplet formed by＇string－ ing＇roses together；and the gift can scarcely have been such．［épuévov，it may be added，would be closer to the ms．than elpuévov．In Her．IV．190，
 Stein）：cp．id．I．I 54 d่ $\pi \in \rho \gamma \mu \epsilon \in \nu$ os，II． 12 I єрүабтح九．］
8́dıos，fem．，as in Eur．Alc．35，Tro． 530，Cycl．449，Helen．20，242， 1605. Sappho addresses Aphrodite as סолотлокє （fr．1．2）：Simonides fr． 43 бо入б $\mu \eta \tau \iota s$
 Kúmpıs．

117 £．äтเซтоv к．т．入．：in III． 57 a like phrase comes between two miracles． After relating the deeds of Perseus， Pindar＇s comment is，－－ $\boldsymbol{\epsilon}^{\prime} \mu \mathrm{ol} \delta \dot{\epsilon}$ өav $\mu \dot{a} \sigma a \iota$

 ＇ordain＇：Od．8． 465 oüт $\omega$ ข̂̂̀ Z Zè̀s $\theta \epsilon i \eta$ ． This is a certain correction of the ms． $\theta \epsilon \lambda \omega \sigma \iota \nu$ ．With regard to Palmer＇s $\lambda \omega \sigma \iota \iota \nu$ ， the verb $\lambda \hat{\eta} \nu$ was in common use in Laconian（Ar．Lys． 1162 f．）as in other Doric dialects；and，in the Alexandrian
age at least，it was not confined to Doric poetry（thus Callim．Dian．Ig has $\lambda \hat{p} s$ ）． But it is not likely to have been used by an Ionian of the classical period．－ фрєvoápals，＇of sound mind＇：so фредйp is opposed to $\dot{\epsilon} \mu \mu \alpha \nu \eta^{\prime} s$（Her．III．25）．For the form cp．Pind．I．iv．4I M $\notin \mu \nu$ ova

119 入єттóтруциоv：the conjecture $\lambda_{\epsilon \pi \tau} \delta \pi \rho \varphi \rho o \nu$ is improbable．The stern is mentioned，because Minos would be there．（Cp．n．on ikpi $\omega \nu$ in 83 ．）
 what（exultant）thoughts did he check＇ Minos．$\sigma \chi \dot{j} \zeta \omega$ ，＇to let loose，＇means （1）＇to split open，＇（2）＇to let drop，＇ （3）then＇to stop＇by relaxing a tension：
 oar，＇＇stop rowing＇：Eur．Ph． $454 \sigma \chi$ бббор
 thy frown and thy blustering wrath．＇In Pind．N．IV． 64 the victory of Heracles over monsters is described by $\sigma$ đá $\sigma a / s$ ： he＇stayed＇their violence．So here the apparition of＇Theseus＇gave pause＇to Minos in his secret exultation．

122 dंSlavtos，＇unwetted．＇Simonides

 і $\delta \rho \hat{\omega} \boldsymbol{\omega} \boldsymbol{\tau} \boldsymbol{\rho})$ ．

124 f．$\theta \in \hat{\omega} \boldsymbol{v}$ 领a：the mantle and wreath bestowed by Amphitrite are re－ garded as coming also from Poseidon．－ According to Pausanias and Hyginus （n．on II4），Theseus brought back also the ring of Minos：it was given to him， says Hyginus，by the Nereids．B．ignores the ring．The＇gifts of the gods＇suffice to prove the origin of Theseus．＇．Il légitime sa naissance divine sans se faire le serviteur du roi de Crète＇（Weil）．
d́y入aóधpovor．．．кov̂paı：＇the bright－

#    <br> ${ }^{29}$. фр́́va iav $\theta$ eis <br>  

## XVII. [XVIII.]

## OHCEYC

 $=\tau \hat{\omega} \nu \dot{\alpha} \beta \rho \circ \beta i \omega \nu{ }^{\alpha}{ }^{\circ} \nu \alpha \xi{ }^{\prime} \mathrm{I} \omega \dot{\nu} \nu \omega \nu$,<br> ${ }_{4} \sigma \alpha ́ \lambda \pi \iota \gamma \xi \pi \circ \lambda \epsilon \mu \eta \neq a \nu$ ảo $\alpha \delta \alpha \alpha^{\prime}$;

## 131 ф $\rho$ eva MS. : ф $\rho$ ejvas conj. J.

XVII. The title added in the left margin by $\mathbf{A}^{3}$.

2 ABPOBIK $\Omega$ N
 Bacchylides in that order (which Wilamowitz had already corrected, Isyllos p. I43) by (I) Maximus Planudes (r $4^{\text {th }}$ cent.) in his scholia to Hermogenes $\pi \varepsilon \rho l$ l $\delta \in \omega \hat{\nu} a$, Walz
throned maidens' are the Nereids : Pind. $N$. iv. 65 (Peleus) ${ }^{\xi} \gamma a \mu \in \nu \dot{\cup} \psi \iota \theta \rho b \nu \omega \nu \mu i a \nu$ N $\eta p \varepsilon t \delta \omega \nu$. The epithet $\dot{a} \gamma \lambda a b \theta \rho o v o s$ is given by Pindar to the Muses ( $O$. xrir. 96 ), and to the Danaides ( $N$. x. I). The Horae, and the semi-divine daughters of Cadmus, are $\epsilon$ ย $\theta$ povo ( $P$. ix. 60, O. II. 22).

126-129 veoктiтu, the form used by Nonnus 18. 294, while Pindar and classical prose have $\nu \in 6 \kappa \tau \iota \sigma \tau o s$. Cp. the Homeric Eüktıtos (III. 46). The glorification of Theseus gave the Nereids a sudden emotion of delight.- $\mathrm{\omega}^{\lambda}$ óduğav: the word usually denoted a cry of women, and especially a joyous cry (Od. 22. 408,
 sympathy of the sea with Poseidon is more than once marked in the Iliad: as when it joyously makes way for his chariot (I3. $29 \quad \gamma \eta \theta_{0} \sigma \dot{\nu} \nu \eta$ dè $\theta \dot{\alpha} \lambda a \sigma \sigma \alpha$ סiliovaro), or is stirred by his champion-
 $\theta$ á $\lambda a \sigma \sigma \alpha$ к.т. $\lambda$.). For $\epsilon$ before $\kappa \boldsymbol{\lambda}$, $с$. xv. 13 n .

خंteoo, both youths and maidens, as in 43,93 . Here véo is probably adj., not subst.; cp. кои̂pot עє́o ( Il .1 13. 95). But we find other phrases in which ${ }_{\eta}^{\prime \prime} \theta$ eos is clearly adj., as Eupolis fr. incert.

 Theseus, who was now beside the ship; while the cry of the Nereids was heard from the depths.

129 maudivigav: for the $\alpha \check{L}_{\text {, see }}^{n}$. on 92.- ератî (F) отl: xv. 7. The hiatus is excused by the tradition of $F$ (Il. 3 .
 $492 \dot{\partial} \lambda \wedge \hat{n} \dot{\partial} \pi l$, etc.).
$130 \Delta$ ádıe: this paean to the Delian, Apollo may have been sung in Delos. Xopoīn: the reference is peculiarly fitting here. Theseus, returning with his companions from Crete to Athens, touched
 ${ }^{2} \theta \epsilon \omega \nu$ xopelav (Plut. Thes. 21), - the dance called $\gamma$ ' ${ }^{\prime} \rho a \nu o s . ~(S e e ~ I n t r o d)$.

131 фpteva lavetís. There is a strong case for writing $\phi$ pevas, since the similar Homeric phrases are so frequent that it is difficult to understand how B. could have assumed $F$ before the verb:-Il. ig.



 on the other hand B. could write $\epsilon_{i \lambda \in \tau o}$

the deep resounded；while the youths and maidens hard by raised a paean with their lovely voices．

God of Delos，may the choruses of the Ceans be pleasing to thy soul；and mayest thou give us blessings for our portion， wafted by thy power divine！

## XVII．［XVIII．］

## Theseus．

Chorus．King of sacred Athens，lord of the delicately－str．s． living Ionians，why has the trumpet lately sounded a war－note from its bell of bronze ？

Rhet．Graeci v．．493；and（2）by an anonymous scholiast on the same work，ib．vir． 982．（3）A third commentator，Joannes Siceliota（9th cent．），ib．vi．24I，quotes from
 source of the citation $\tau \hat{\omega} \nu \dot{a} \beta \beta \rho \beta / \omega \nu$＇$I \omega^{\prime} \nu \omega \nu \not \partial \nu a \xi$ ，but used the latter in changing＂I $\omega \nu \epsilon s$ into＇I $\dot{\omega} \omega \boldsymbol{\omega}$ ．$\quad \mathbf{3} \tau i \mathbf{A}: \sigma$ added above by $\mathbf{A}^{3}$ ．－XA $\mathbf{X} 0 \Delta \Omega \Delta \Omega \mathbb{N} \mathbf{A}: \kappa$ written above the first $\Delta$（by $\boldsymbol{A}^{3}$ ？）．
$\delta^{\prime} \varepsilon \lambda \epsilon \tau^{\prime} l d \nu$ ，the very passage which was his model．［In III．68，where A wrote $\phi \theta 6 \nu \omega$ lalyєтal， $\mathrm{A}^{3}$＇s mıalvєтal is clearly right．］This warning instance is my sole reason for leaving $\phi \rho \in ́ \nu a$ in the text．

132 oै $\pi a \xi 6$ ：so the Homeric hymn to Demeter ends（v．494）with the prayer
 xxx．－ $\boldsymbol{\theta}$ о́тонто⿱宀 ，＇sent to us by divine power．＇Pindar＇s $\theta \epsilon 6 \pi о \mu \pi$ ol $\sigma \phi \iota \sigma \iota$ т $\iota \mu a i$ фи́тєv $\theta \epsilon \nu$（ $P$ ．IV．69），which perhaps suggested фúтєuनe т $\mu \alpha \downarrow \nu$ in 68 f．，may have prompted this word also．－ $\boldsymbol{\epsilon} \sigma \theta \boldsymbol{\lambda} \hat{\omega} \nu \tau \mathbf{v}$－ Xav：cp．1v． 20 的îpa $\epsilon \epsilon \theta \lambda \hat{\omega} \nu$ ．The genitive with rúxa in Pindar usually denotes the giver（as in $N$. IV． 7 oùv Xapitol $\tau \dot{\prime} \chi \mathfrak{q}$ ），but can also denote the
 кєial．

Invocation of a god at the close of the ode occurs in Pind．O．vi．if6（Poseidon）， xiri． irs $_{5}$（Zeus），I．Vi． 49 （Apollo）． Sometimes，again，there is a prayer without invocation（ $O$ ．vili． 84 ：$P$ ．W． 114）．
xvir．1－15 A Chorus of Athe－ nians，addressing Aegeus，ask why a call to arms has just been sounded．（See Introd．）

1 ípaiv，a frequent epithet of Athens： Soph．Ai． 122 I（n．），Ar．Eq．1319，Pind． fr． 75.4 ，etc．
 that from early days the Athenians had prided themselves on their union of refinement with valour（cp．v．13）． Thucydides（ $1.6, \S 3$ ）speaks of $\tau \dot{\partial}$ $\dot{\alpha} \beta$ podiactop as a trait of the wealthier Athenians down to a time not long before his own；instancing the long linen tunic，from which Ionians were called $\dot{\lambda} \lambda \kappa \epsilon \chi i \tau \omega \nu \epsilon s$（ $I l .13 .685$ etc．），and the use by men of golden $\tau \in \tau \tau c \gamma \epsilon s$ as brooches to fasten up the hair．Cratinus （Xelphves fr．239）adds some touches， such as the wearing of a flower＇at the ear，＇and the carrying of an apple in the hand．Heracleides Ponticus（in Athenaeus p .512 b ）insists that Athens had been greatest when most luxurious：－

 $\alpha \nu \delta \rho a s .-' \mathrm{I} \omega{ }^{2} \omega \boldsymbol{v}$ ，Athenjans：cp．Xvi．3．
af．véov，＇lately，＇as in $x 6$ ．（Not ＇afresh．＇）－ха入кокш́б $\omega v$ ：Soph．Ai．17
 aotoaiv：an unexampled use of the term in reference to such a sound as that of the trumpet．The meaning of the verb is wider than that of the subst．，so that ${ }^{\dot{\alpha}} \epsilon \iota \sigma \epsilon \sigma^{\prime} \lambda \pi \tau \gamma \xi$ would seem less strange．It was perhaps some reason of euphony that restrained B．from using the fitter word employed by Aesch．，Pers．
 $\phi \lambda \epsilon \gamma \epsilon \nu$ ．

$$
\begin{aligned}
& 5 \text { خ̉ } \tau \iota \varsigma \text { ar } \mu \in \tau \text { ย́ } \rho a s ~ \chi \text { Oovòs }
\end{aligned}
$$

$$
\begin{aligned}
& 7 \text { бтратаүє́таs ar } \nu \eta{ }^{\prime} \rho \text {; }
\end{aligned}
$$

$\phi \theta \epsilon ́ \gamma \gamma \epsilon v$ • ठокє́ш $\gamma$ ar $\rho$ єı̆ $\tau \iota \nu \iota \beta \rho о \tau \omega \nu$
ả入кí $\mu \omega \nu$ є̇ $\pi \iota \kappa о \nu \rho i ́ a \nu$
$\kappa \alpha i$ тì ${ }^{\epsilon} \mu \mu \epsilon \nu a \iota ~ \nu \epsilon ́ \omega \nu$,

 з äфата ס’ є̈ $\rho \gamma \alpha$ 入є́ $\gamma \epsilon \iota$ кратаıо̂̂

205 Zívıl，ôs i $\sigma \chi \chi$ vii ф́́ $\rho \tau a \tau o s$


$8 \sigma \hat{v} \nu \tau^{\prime}$ ả $\nu \delta \rho о к \tau o ́ \nu о \nu ~ \stackrel{~}{\epsilon} \nu$ עátaıs

25 no ミкíp $\omega \nu \alpha$ катє́кта⿱㇒日ย．

$\Delta^{\prime}$ EKATI Ms．：corr．Palmer，van Branteghem． 10 CETONTI A ：corr．A1．


5 The interrogative $\eta^{\circ}$ is followed by $\eta$（8）．．．$\eta^{\prime}$（II），as in Pend．I．vil． 3－12，Soph．Ai．172－182．
 oтparós implied by oтpazaүétas．Eur．
 $\dot{\alpha} \mu \phi \epsilon \beta a \lambda \epsilon \phi \delta \nu \psi$（＇encompassed＇）．

8 （ $\lambda_{\eta \sigma \tau a l,}$ not the Doric $\lambda a \sigma \tau a l$ ，to avoid double al；yet in xv． 17 dat ios： so v． $194 \phi \dot{\eta} \mu \alpha$ ，but VIII． 3 трофá ias：


10 devour＇，＇drive off．＇For the elision of t in Doric $3^{\text {rd }}$ plur．，cp．fr．3． 12 ： Find．O．vil． 10 катéरoעт＇：P．Iv． 24 I
 тоluvas in Hes．Th． $445^{\text {f }}$ f．as＇herds＇from ＇flocks，＇but here a substitute for it．
 $\delta^{\prime} \notin \nu \delta o \theta_{l} \theta \nu \mu \partial \nu \quad \dot{\alpha} \mu \nu \bar{\xi} \epsilon s$ ：Asch．Pers．


12 rok $\epsilon \omega, \cdots-$（cp．27），as ка入 $\epsilon \omega$ is scanned in Asch．Ag．147．Smyth
observes that disyllabic $\epsilon \omega$ in the rit pers．sing．of contracted verbs is nowhere else proved by metre in Ionic verse （Ionic Dialect，§ 638．2）．

13 f．е̇тtкouplav，＇aid＇：Asch．Pars．
 $\sigma \tau \rho a \tau 0 \hat{0}$ ．－In cal $\tau i \nu$ ，after $\epsilon l$ civil，the к ai is normal according to Greek idiom， though redundant for ours：＇if any man has，thou also hast．＇Antiphon or． $5 \$ 23$
 $\hat{\eta}$ кal $\dot{\delta} \pi$＇$\dot{\epsilon} \mu 0 \hat{1}$ ．（Cp．Soph．O．C． 53 п．） －$\mu \mu \varepsilon$ var is used by B．only here： ${ }^{2} \mu \mu \in \nu$ in 31， 56 ，and V． $1_{44}: \epsilon \tau_{\mu \in \nu}$ only in IX． 48.

15 Kpeov́ras．It is only here that Creuse figures as wife of Pandion and mother of Aegeus．In the ordinary Attic legend（as old at least as Euripides） she is daughter of Erechtheus，wife of Xuthus，and mother by Apollo of Ion． The mother of Aegeus is elsewhere חu入ia，

Is the leader of a hostile army besetting the borders of our land? Or are robbers, devisers of evil, driving off our flocks of sheep perforce, in despite of the shepherds? Or what is the care that gnaws thy heart? Speak; for thou, methinks, if any mortal, hast the aid of valiant youth at hand, O son of Pandion and Creusa.

Aegeus. A herald has lately come, whose feet have traversed str. 2. the long road from the Isthmus; and he tells of prodigious deeds by a man of might.

That man has slain the tremendous Sinis, who was foremost of mortals in strength, offspring of the Earth-shaker, the Lytaean son of Cronus. He has laid low the man-killing sow in Cremmyon's woods, and the wicked Sciron.
corr. $\mathbf{A}^{3}$. 16 This verse, the last in col. xxxvi, has been added by another hand, the same which supplied the latter part of x. 23.-véov Palmer : ..ON Ms. $\dot{j} \lambda \theta \epsilon \nu$ K. : H $\Lambda \theta E$ Ms. $18 \Lambda E \Gamma E I N$ A: corr. $\mathbf{A}^{1} .24$ KPEMT $\Omega$ NOE MS. : corr. K.
daughter of Hú̀as, king of Megara, Apollod. 3. 15. 5 (where $\Pi \in \lambda / a$ was a false reading) : Paus. I. 5.3, where she is described as 'daughter of Pylas,' but not named. The mention of Creusa by $B$. suggests that there was as yet no fixed tradition.
 Aesch. Pers. $69 \pi \sigma^{2} \rho \theta \mu \dot{\partial} \nu$ ад $\mu \epsilon \dot{\iota} \psi \alpha s$ (having 'crossed' the Hellespont): so Eur. Or.
 $\lambda_{\text {ev }}$ ov: the road along the coast from the Isthmus of Corinth to Athens, a distance of about 45 miles.

18 "pya. The five feats here ascribed to Theseus on his journey from the Isthmus to Athens are given in the same order by Diodorus IV. 59 and Plutarch Thes. 8-ri. Those writers, however, relate another $\dot{a} \theta \lambda o s$, which was the first,-the slaying of the robber חe $\mu \phi \dot{\phi}_{\dot{\prime}}$ $\tau \eta \mathrm{s}$, called Kopvuŋr $\boldsymbol{\eta}$ s from his club, at Epidaurus. This feat may have been a later addition (C. Robert, Hermes 1898, p. 149). At any rate it is only the journey from the Isthmus (v. 17) that falls within the scope of the poem.-In enumerating the feats, $\tau \in$ is five times repeated ( 19 , $23,24,26,27$ ).

20-22 $\Sigma$ lviv: he dwelt at the Isthmus, and was called $\pi \iota \tau v o \kappa \dot{\alpha} \mu \pi \tau \eta$ s from the manner in which he rent his victims, Diod. l.c.: - סóo $\pi i ́ t v s ~ к a ́ \mu \pi \tau \omega \nu$, каil $\pi \rho o ̀ s$

 44 I f. qui poterat curvare trabes, et agebat ab alto $\mid$ ad terram late sparsuras corpora
pinus.-Kpovifa, of Poseidon: XVI. 77 n . - $\Delta v \tau a l o v, ~ a ~ T h e s s a l i a n ~ t i t l e ~ o f ~ P o s e i d o n, ~$ popularly explained as the 'looser' or 'opener,' because he had cleft a passage for the Peneius through the vale of Tempe: Steph. Byz. s.v. Mutal (the name of a place in Thessaly), $\delta i \dot{\alpha} \tau \dot{\partial} \lambda \hat{v} \sigma a \iota$ $\tau$ à Té $\mu \pi \eta$ Побєı $\boldsymbol{\delta} \omega \bar{\nu} \alpha$. See XIII. 20, $\mu$. on Metpalov. $\Lambda u t a i \eta$ is cited as a name of Thessaly by Hesychius. - $\sigma$ etolx ${ }^{\text {Oovos }}$ tékos. Höfer observes in Roscher's Lexicon (p. 1973) that all the robbers slain by Theseus on his way to Athens are somewhere connected with Poseidon as father.

23-25 $\sigma u ̂ v \tau^{\prime}$ aivסроктóvov: Plut.
 $\omega \nu$ ( $\mu$ ason. In some vase-paintings which depict this feat, a woman is seen, horrorstricken at the creature's fate: this is explained by a passage in the Vatican epitome of Apollod. II. 54 (published by R. Wagner, and cited by Höfer s.v. Krommyon in Roscher II. P. 1450 ) $\sigma \hat{\nu}$
 र $\rho a d s$ aút $\dot{\eta} \nu$.-K $\boldsymbol{\rho} \epsilon \mu \mu v \omega ิ v o s: ~ C r o m m y o n, ~$ on the Saronic gulf, about 12 miles E. of Corinth, and about 14 W.s.w. of Megara. Strabo (p. 380) reckons it to the Corinthian territory (as Paus. does, 3. 1. 3), but says that it formerly belonged to the Megarid. The form is Kроцишढ́д in Thuc., K $\rho o \mu \nu \omega \dot{\nu} \nu$ in Paus.; but Steph. Byz. attests K $\rho \in \mu \mu \omega \omega \boldsymbol{y}$ : Cremmyon in Plin. N. H. 4. 7. 11, Hyginus Fab. 38.
áтá $\sigma \theta a \lambda 0 \nu$ denotes reckless evil-doing; in $/ l .22 .418$ it is joined with $\delta \beta \rho \iota \mu \circ \epsilon \rho \gamma \delta \nu$,



${ }^{1} 4 \pi \tau a s, \dot{\alpha} \rho \in$ ío pos $\tau v \chi \omega ̀ \nu$


$=\lambda \epsilon ́ \gamma \epsilon \iota, \tau i \nu a \quad \tau \epsilon \sigma \tau o \lambda a ̀ \nu$ er ${ }^{\epsilon} \chi о \nu \tau a$ ；
 $\pi \lambda o \iota \sigma \iota \sigma \tau \rho \alpha \tau \iota \alpha \nu$ ar $\gamma о \nu \tau \alpha$ то入入áv；


$\epsilon \epsilon^{\prime}{ }^{\prime}{ }^{2} \lambda \lambda o \delta \alpha \mu i a \nu$,






${ }^{14}$ ठоута $\mu \eta{ }^{\prime}{ }^{\prime} \nu \tau v \chi \epsilon \hat{\iota} \nu \kappa \alpha \kappa \varphi ̂ . ~$
 34 CTPATAN A ：corr． $\mathbf{A}^{3}$ ． $\mathbf{3 5} \sigma \dot{v} \nu \dot{\partial} \pi \operatorname{có}^{\circ} \sigma \sigma \nu$ Weill，Testa，Goligher：so Bless，

 p $\omega$ va，a robber who used to throw travellers from the＇Scironian rocks＇into the sea． The coast－road from Megara to Corinth was called $\dot{\eta} \Sigma \kappa \iota \rho \omega \nu \iota \kappa \grave{\eta}$ ó $\delta \dot{o ́ s}$（Her．viiI．7I）， because，according to a Megarian legend， Scion had first made it practicable（Taus． 1．44．6）．A few miles w．of Megara， this road passed along the cliffs known as $\Sigma_{\kappa \iota \rho \omega \nu} \bar{\delta} \epsilon s$（or $\left.\Sigma \kappa \iota \rho d \delta \epsilon s\right) \pi \dot{\varepsilon} \tau \rho a \iota$ ，formed by the end of a rocky spur which runs down from Mount Geraneia to the coast． While in Ionic legend Sciron was a malefactor，in the Megarian he was a warlike hero，father of Endeïs the wife of Aeacus（Plat．This．10）：cp．xiI． 96 n．

26 Kєpкvóvos：Dod．Iv． 59 тд̀ $\boldsymbol{\delta} \iota \alpha-$ $\pi a \lambda a i o \nu \tau a$ тоîs $\pi a p \iota o ̂ \sigma \iota, ~ к а i ~ \tau \grave{\nu} \nu \dot{\eta} \tau \tau \eta \theta \in \nu \tau \alpha$ סıaфөєipovta．He dwelt near Eleusis． Theseus＇closed his wrestling－school＇ （ $\pi$ a入alotpav）．Or．Met．viI． 439 Cer － cyonis letum vidit Cerealis Eleusin．Pau－ sanias（ r .39 .3 ），speaking of a place on the road from Megara to Eleusis，says，


27－30 По入ขти́मovos．Procoptes （or Procrustes）is here his successor， perhaps his son．Ovid Ibis 409 Ut Sines et Sciron et cum Polypemone notus： where the＇son＇is almost certainly Procrustes，whom Ovid associates with the others in Met．vil． 436 ff ．and Heroid． II． 69 ff ．According to Paws．I． 38.5 Procrustes was merely a surname of Polypemon．But there may have been different versions．B．supposes that Pro－ crustes had received the $\sigma \phi \hat{\nu} \rho \alpha$ ，and learned the use of it，from Polypemon． For other views of the passage，see Appendix．


 is＇he who cuts short＇（though $\pi \rho a-$ $\kappa \dot{\sigma} \pi \tau \epsilon \ell$ regularly means＇to make pro－ grass＇），while Прокрои́бт ${ }^{\text {＇}}$ s is＇he who beats out＇（as on an anvil）．This brigand

He has closed the wrestling－school of Cercyon．The mighty hammer of Polypemon has dropped from the hand of the Maimer，who has met with a stronger than himself．I fear how these things are to end．

CH．And who and whence is this man said to be，and how str． 3 ． equipped？Is he leading a great host in warlike array？Or travelling with his servants only，like a wayfarer who wanders forth to a strange folk，－this man so vigorous，so valiant，and so bold，who has quelled the stubborn strength of such foes？Verily a god is speeding him，so that he shall bring a rightful doom on the unrighteous；for it is not easy to achieve deed after deed without chancing upon evil．

adjusted the length of his victims to his $\kappa \lambda \grave{l} \nu \eta$ ：Diod．IV． $59 \tau \omega \hat{\nu} \nu \mu \epsilon ̇ \nu \mu \alpha \kappa \rho \circ \tau \epsilon \rho \omega \nu$

 $\pi \rho о є к \rho о v \epsilon \nu$ ．B．may have used the new word because he did not wish to shorten the first o of II рокрои́бт $\eta$ s．

The scene of this feat，the last on the hero＇s journey，was always placed in Attica；either at Hermos，an Attic deme in the part of Aegaleos called Moккi入ov，
 Thes．II）；or in Corydallos，the region of Aegaleos nearest the sea（Diod．Iv． 59）；or close to Athens，on the banks of the Cephisus（Ovid Met．vil．438，Paus． 1．38．5）．

30 ＂\％$\pi \underline{\alpha}$ тєлeital，＇how all this will end＇（＇zehere＇would be 8 root）．Aegeus fears that this hero may reach Athens， and prove no less invincible there．－For the fut．midd．of $\tau \in \lambda \epsilon \omega$ used as passive， see $I l$. 2．36，Od．23．254．In Aesch． Ag． 68 reגeital is better taken as a present；cp． 45 n ．



33 £．то́тєра к．т．入．：a question like that asked in Soph．O．T．750 f．con－ cerning Laius：$\pi \delta \dot{\tau} \epsilon \rho \sigma \nu$ é $\chi$ ć $\rho \epsilon \iota$ ßalós（＇in small force＇），$\ddot{\eta} \pi 0 \lambda \lambda$ oùs ${ }^{\text {É }} \boldsymbol{\chi} \omega \nu \mid$ ä $\nu \delta$ pas
 the arms borne by the $\sigma \tau p a \tau i a$ ，not merely by the leader．

35 بov̂vov סìv o่ oxáootv，＇alone with his attendants＇；i．e．not leading a host， but merely followed by one or two servants，such as even a private traveller
might have with him．The relative sense of $\mu \mathrm{ôvo} \mathrm{\nu}$ is illustrated by Aesch．Pers．
 $\pi 0 \lambda \lambda \omega ิ \nu \mu \epsilon \epsilon \tau a$ ．－The emendation oìv òmai－
 phically easy ：for others，see Appendix．
36 品торov，viatoretn（as in Soph． O．C． $25,303,901$ ）：not＇merchant．＇－ $\dot{\alpha} \lambda \alpha^{2} \tau \alpha \nu=\dot{\alpha} \lambda \dot{\omega} \mu \in \nu \quad \nu$ ：in tragedy often said of a roaming exile（Aesch．Ag． 1282 фuyds $\left.\delta^{\prime} \dot{\alpha} \lambda \eta \dot{\eta} \tau \eta, \tau \hat{\eta} \sigma \delta \epsilon \gamma \hat{\eta} s a \pi \delta \xi \epsilon \nu \circ \varsigma\right)$ ．

37 d̀doסapiav，properly＇residence abroad＇：Plat．Legg． 954 Ł $\dot{\epsilon} \nu \dot{\alpha} \lambda \lambda \lambda o \delta \eta \mu l q$, as opposed to living in Attica．Here the word denotes the foreign place：cp．$I l$ ．


 $\theta \rho$ obus à $\nu \theta \rho \dot{\omega} \pi$ тous．

39 \％s $\tau \epsilon$ ，as in XII．105．－тov́т $\omega \nu=$ тoloút $\omega \nu$ ：Pind．O．IV． 26 oû̃os $\frac{\epsilon}{} \gamma \dot{\omega}$ тaxuтâtı：talis ego pernicitate．The conjecture ôs тotoútwu（which would be slightly preferable here to $\tau 0 \sigma o u ́ \tau \omega \nu)$ deserves to be weighed；but it seems rather more likely that $\tau \varepsilon$ dropped out between $\delta \mathrm{s}$ and $\tau \boldsymbol{1} \tau \boldsymbol{\tau} \boldsymbol{\tau} \boldsymbol{\nu}$ ．

42 öфрa $\mu \eta^{\prime} \sigma \epsilon \tau \alpha \mathrm{L}:$ for the fut．indic． in the final clause，cp． 71.16 .242 f ．

 ＇I $\theta \dot{\alpha} \kappa \eta \nu$ è $\bar{\tau} \iota \lambda \dot{\eta} \sigma \epsilon \tau \alpha \iota$ ．

43 f．aikv＂pסovta：the unbroken series of his victories argues that Theseus is under divine protection．－This is better
 each of the vanquished．

## 






${ }^{6}$ và крато̀s $\pi \epsilon ́ \rho \iota ~ \pi v \rho \sigma о \chi a i ́ r o v . ~$

${ }^{8} \chi \iota \omega \hat{\omega} \nu{ }^{\prime}{ }^{a} \mu \mu \phi \iota, \kappa \alpha i$ ой $\lambda \iota o \nu$

$55^{\text {гo }} \sigma \tau i \lambda \beta \epsilon \iota \nu$ ăто $\Lambda а \mu \nu i ́ a \nu$

 rest of the verse was probably wanting in the archetype. Eौєфàt $\delta \kappa \omega \pi o \nu$, supplied by Desrousseaux, is read by Blass, Jurenka, Smyth.-K. conj. корúvav $\tau \varepsilon \pi$ тuкvad.




 tional echo of $\tau \in \lambda \in \epsilon \tau a \iota$ (fut.) at the close of the preceding strophe (30).

46 §v́o... ф $\hat{\omega} \tau \epsilon$. Are these merely attendants of Theseus; or does the poet indicate two heroes as his comrades? The latter is the view of C. Robert (Hermes, 1898, p. 150), who thinks that Peirithous and Phorbas are meant. As to Phorbas, son of Triopas, a famous boxer, see Hom. hymın. Ap. Pyth. 33: Paus. viI. 26. 12 : schol. Il. 23. 660. These two heroes are sometimes associated with Theseus, as in the carrying off of the Amazon Antiope (Weizsäcker, art. Peirithoos in Roscher's Lex., p. 1783). According to the usual legend, Theseus journeyed alone from Troezen to Atheris: and in the sculptures of the Theseion, depicting his feats on the way, he has no companion (see Baumeister, Derkm. vol. III. pp. 1779 ff.). But on a vase at Munich (Arch. Zeit. 23, fig. 195) Theseus has two comrades with him in his slaying of Sinis and of Procrustes. Such an addition is foreign to the spirit of the original legend, the very point of which is that Theseus braves the perils of the road without support. It seems probable that the innovation may have been due in the first instance to vase-
painters (p. 233).-As to the word ф $\omega$ тє, cp. n. on Xvi. 49. $\mu$ óvovs, plur. adj. with dual subst.: Plat. Euthyd.
 $\epsilon l_{s} \dot{a} \lambda \lambda \dot{\eta} \lambda o v s .-\dot{\alpha} \mu a \rho \tau \epsilon \hat{\nu} \nu=\dot{o} \mu a \rho \tau \epsilon \hat{\varepsilon} \nu: \mathrm{n}$. on vili. 103 f.

48 ¿̀єфаvтóкстоv is aptly supplied by Desrousseaux. According to Ovid (Met. vil. 42 If.) Theseus, after reaching Athens, was about to drink the poisoned chalice prepared for him by Medea, when the ivory hilt of his sword revealed him to Aegeus, who dashed the cup from his lips:-Cum pater in capulo giadiii cognovit eburno Signa sui generis, facinusque excussit ab ore.

49 бü äkovtas: the $\delta \dot{v} 0 \quad \delta o \hat{\nu} \rho \in$ of the Homeric warrior (Il. 3. 18 etc.), the alxual $\delta i \delta v \mu a$, of Pindar's Jason ( $P$. Iv. 79).-х'́pé $\sigma^{\prime}$ : epic elision of (in the dative: $I l .5 \cdot 5$ dं $\sigma \tau \epsilon \rho^{\prime} \delta \pi \omega \rho \rho \nu \hat{\varphi}$.

50 f. кๆǘviktov: for the crasis cp. ini. 81 $\chi$ Ш̈ть: also xvi. 33. The syllable answering to the second of eüruktoy is long in 35 ( $\mu$ oûvov), though short in 5 and 20. It is unnecessary to write $\kappa \eta 0$ o-ruкov.-кvvéav Lákatvav. The word $\kappa \nu \nu \dot{\eta} \eta$, кuv $\eta$ ('dog-skin') denoted (I) a helmet, made either wholly of skin (which might be ox-hide, marten-skin, goat-skin, etc.), or of skin strengthened with metal; hence $\chi$ a $\lambda \kappa \eta$ pŋ $s$ (II. 3. 316).
 which leather forms merely the lining.

In the long course of time all things find their end．
Aeg．Only two men attend him，says the herald．Hestr． 4. has a sword，with ivory hilt，slung from his bright shoulders：he carries in his hands a couple of polished javelins；a well－wrought Laconian bonnet covers his ruddy locks；around his breast he wears a purple tunic and a thick Thessalian mantle．A fiery light，as of the Lemnian flame，flashes from his eyes：a youth he is
so Jurenka，Smyth．̛́IIEP ms． 52 ғ．$\sigma \tau \notin \rho \nu 0 \iota s \tau \epsilon \ldots \chi \iota \epsilon \hat{\nu} \nu a$ transposed by Wilamo． witz and Platt ：so also Smyth．一 $\sigma \tau \in \rho v o{ }^{\prime}$（rightly）A：$\sigma \tau \notin p v o \sigma_{\iota} \mathbf{A}^{1}$ ． $55-57$ omitted by $\mathbf{A}$ ，and added by $\mathbf{A}^{3}$ in the upper margin of col．xxxviif． $\mathbf{5 6} \underset{\epsilon}{\mu} \mu \mu \nu$ ］EMEN MS．： corr．K．
（2）But кuvŋ̂ meant also a broad－brimmed travelling hat（ $\dot{\eta} \lambda \iota \sigma \sigma \tau \epsilon \rho \eta \dot{\prime}$ ，Soph．O．C． 313），such as was called＇Thessalian＇or ＇Arcadian＇（id．fr．251）．Here the epithet \áкаıva probably denotes some kind of $\kappa \nu \nu \eta$ worn by warriors．

крато̀s тépl．The mS．кратòs v̈тєр gives -- （ $\left.-\dot{\circ} s u_{\pi} \pi \rho\right)$ where in 6， 21 and 36 we find－- ．Crusius（Philol．Lvil． N．F．xI．p．175）defends the variation as a case of anaclasis，permissible in Ionics：but it seems far more probable， if not certain，that vint $\rho$ should be cor－ rected to $\pi \epsilon \rho \rho$ ．When $\pi \in \rho l$ denotes ＇position around，＇the case is usually the dative；but the genitive also occurs：
 striding the keel＇（cp．ib． 371 ＇${ }^{\prime} \mu \phi \phi^{\prime} \dot{\varepsilon} \nu$ l
 $\sigma \pi \epsilon$ lous $\gamma \lambda a \phi \nu \rho 0 \hat{i} o \mid \dot{\eta} \mu \epsilon \rho$ is（＇about the cave trailed a garden－vine＇）．－Smyth suggests that к $\rho a r d s \pi \epsilon \rho c$ here $=$＇above the head．＇For this old use of $\pi \in \rho!$ as $=\dot{v} \pi \epsilon \rho$ ，cp．Alcaeus fr． 93 кєî $\sigma$ a $\quad \pi \epsilon \rho$ $\kappa \epsilon \phi \dot{\lambda} \lambda a s . . . \lambda i \theta$ os，Sappho fr．I． 10 f．，$\pi \epsilon \rho$ ！

 $\pi \epsilon ́ \rho \rho o \chi o s=\dot{u} \pi \epsilon \in \rho o \chi o s:$ also $\pi \in \rho l \epsilon \tau \mu, \pi \epsilon \rho \iota-$ yipvouai as＝＇to excel．＇But，in re－ ference to a helmet，the sense＇around＇ is fitter．－$\pi v p \sigma o x a i$ itov：of a golden red tint，which the Greeks admired：the Daphnis and Menalcas of Theocritus（Id． viII．3）are $\pi v \rho \rho о т \rho i \chi \omega$ ．
52 f ．In the reading of the ms．，$\chi \iota \tau \hat{\omega} \boldsymbol{\nu} a$ $\pi о \rho \phi \dot{\rho} \rho \sigma \nu \mid \sigma \tau \dot{\epsilon} \rho \nu 0 u s \tau^{\prime}$ ă $\mu \phi \iota$ ，the place of $\tau \epsilon$ ，as 4 th instead of and word，is im－ possible．［Jurenka defends it by referring

 belongs to фú $\epsilon ย \mu a$ ，which he omits to quote，and not to $\sigma \tau \notin \phi \alpha \nu 0 \nu$.$] The trans－$
 The error in the ms．was due，I suspect， to some one who had noticed that two of the three verses corresponding with 52 ， viz． 7 and 37，begin with an iamburs， which he wished to obtain here by shifting $\chi<\tau \omega \nu^{\prime}$ from 53 to 52 ：though the third，verse 22 ，might have shown him that a spondee was equally ad－ missible．All the three verses $(8,23,38)$ answering to 53 begin with a spondee； but there，as at the beginning of v．52， an iambus was also correct．

53 f．oü入ıov here＝oủ入áv，＇woolly，＇ ＇thick．＇Everywhere else in classical Greek oinlos means＇destructive．＇－$\Theta_{\epsilon \sigma}$－
 mantle，was especially Thessalian（Pollux vir． 46 ，X．124），－a fact connected with its fitness for riders on horseback．It was often worn by soldiers：thus，in a story told by Aelian（V．H．xiv．io）， Demades asks Phocion for the chlamys which he was wont to wear rapà $\tau \dot{\eta} \nu$ orparnpial．The mention of it is the more suitable here，in connexion with $\pi \rho \dot{\omega} \theta \eta \beta o \nu$ ，as it was worn by the Athenian ${ }^{\prime \prime} \phi \eta \beta 0<: \mathrm{cp}$ ．Antidotus（of the Middle Comedy）חр $\quad$ тохоороs fr．I． 2
 －where the＇enrolment＇is that of the ephebus in the register of his deme


55 f．$\Lambda a \mu \nu$ lav，i．e．fierce．The volcano Mórux Phil．800）gave rise to the proverbial $\Lambda \dot{\eta} \mu \nu 10 \nu \pi \hat{v}_{\rho}$（Ar．Lys．299）：cp．Hesych． $\Lambda \eta \not \mu \nu \iota o \nu \beta \lambda \epsilon ́ \pi \epsilon \iota \nu$ ．－фоiviorav，fulvam， the tawny－red hue of fire：Pind．P．I． 24





# XVIII．［XIX．］ 

## $1 \Omega$

## a＠hnaloic

$\sigma \tau \rho$.
 $\dot{\alpha} \mu \beta \rho о \sigma i \omega \nu \quad \mu \epsilon \lambda \epsilon ́ \omega \nu$, ôs ả̀ $\pi \pi \alpha \rho \dot{\alpha} \Pi_{\iota} \epsilon \rho_{i ́ \delta \omega \nu} \lambda \alpha \alpha^{-}$

5 io ß入є́申ароí $\tau \epsilon \kappa \alpha i ̀$
${ }^{6}$ фє $\rho \epsilon \sigma \tau \epsilon ́ \phi a \nu o 九$ Xápıтєs
7 及ád $\omega \sigma \iota \nu$ ar $\mu \phi \iota \tau \iota \mu a ̀ \nu$


10


$\pi \rho \epsilon ́ \pi \epsilon \iota \quad \sigma \epsilon$ фєрта́тау $\ddot{\imath}_{\mu} \mu \epsilon$
ódò̀ $\pi a \rho a ̀ ~ K a \lambda \lambda \iota o ́ \pi a s ~ \lambda a-$


 that all the letters after $\Delta$ were written by $\mathbf{A}^{3}$ in a space left vacant by $\boldsymbol{A}$ ．$\theta$ has been made from $A$ ．
 K．：but his final I may（as Ludwich and Blass think）have been part of a coronis

[^139]59 Ха入кєокти́тоv：n．on XIII．i 5 f．
60 фレ入aү入д́ous，＇splendour－loving，＇ ＇brilliant．＇Pindar，who perhaps in－ vented the word，applies it（ $P$ ．XiI．1） to the tutelary nymph of Acragas，$-\kappa \alpha \lambda$－ Xl $\sigma \tau a \beta \rho o t \epsilon \hat{\alpha} \nu$ mo入íwv．

XVIII． 1 f．$\mu v \rho$ la кélevoos：v． 3 In． －ápßpooicv：Ping．P．IV． 299 таүày $\alpha \mu \beta$ po oi $\omega \nu \in \pi \epsilon \omega \nu$ ．

3 f．os ant：the antecedent to be supplied is тoútw，as in Soph．Ant． 35 f ．
 Пєр $\delta \delta \omega v$ ：cp．35：xv． 3 Пıepläev．
in earliest manhood，intent on the pastimes of Ares，－on warfare and the clangour of battle；and he seeks brilliant Athens．

## XVIII．［XIX．］ <br> Io． <br> （FOR the Athenians．）

A thousand paths of poesy divine are open to him who has str． received gifts from the Muses of Pieria，and whose songs have been clothed with worship by the dark－eyed Graces who bring the wreath．

Weave，then，some glorious lay in Athens，the lovely and the blest，thou Cean fantasy of fair renown．A choice strain should be thine，since Calliope has given thee a meed of signal honour． There was a time when，by the counsels of wide－ruling Zeus

 Blass，Jurenka．－KAINON A：but $\boldsymbol{A}^{3}$ has written $\epsilon$ above AI，though without changing A into $\mathbf{A}$ ． 15 TIHN MS．：see Appendix．－ $8 \theta^{\prime}$ ］OT A：corr． $\mathbf{A}^{3}$ ．－ ใ $\pi \pi \iota \circ \vee]$ IIIIEION A：corr． $\mathbf{A}^{3}$ ？


#### Abstract

$-\lambda a ́ x \eta \sigma \iota$ ，epic for $\lambda a ́ \chi \eta$ ：so fr． 16.3 $\theta a ́ \lambda \pi \eta \sigma \iota$.  this second clause（＇and for whom＇）．－ Lo $\beta \lambda$ 白фapor，epithet of the Muses in viil．3．－фєрєттє́фavol，here with re－ ference to victory in poetical contests： epigr．I． 2 f．то入éas $\delta^{\prime}$ èv dà́p $\mu a \sigma \iota$  фávovs．－Xápıtes inspire song；v． 9 n．－  20 n ．－vuv with $\breve{v}$（cp．2I），the only instance of the enclitic in B ．

9 It is not easy to decide between  the corrector＇s．（I）$\kappa \alpha \iota \nu b \nu$ is illustrated by Pindar＇s frequent claim of＇newness＇ for his song（ $O$ ．III．4，IX．48：I．Iv． 63 ， etc．）．But the ear of Bacchylides，pe－ culiarly sensitive to recurrent vowel－ sounds，might have disliked кaıvov so soon after シ̈фaıve．（2）For клєєvóv it may be said that it is in good keeping with the lofty tone of this proem；cp．  －Ésoxov répas．In v． 13 f．the poet is Oúpavías клєцעòs $\theta \epsilon \rho \alpha \pi \omega \nu$ ．On the whole， I accept $\kappa \lambda \epsilon \iota \nu b \nu$ ，though without feeling certain that it is right．


11 єv̉alvєтє：cp．III． $64 \mu \epsilon \gamma \alpha / \nu \eta \tau \epsilon$ ：

Pind．P．iv． 177 eủaivqtos＇Opфєús．But alveros was used by Alcaeus and Anti－ machus（Steph．Thesaur．）；as also by Arist．Rhet．II．25．7．Pindar has al－
 the musing，the fantasy，of the poet，－ here half－personified．（This is somewhat different from Pindar＇s use of the word to denote a＇pursuit，＇studium，－e．g．in $O$ ． VIII． 92 к $\rho \in \varepsilon \sigma \sigma o \nu a$ a $\pi$ дoútov $\mu \epsilon \rho \rho \mu \nu \alpha \nu$ ，＇an ambition above wealth．＇）

13 f．ósóv，the course，or flight，of

 the＇meed of honour，＇is the glorious theme（Io），which the Muse has assigned to the poet．

15 The ms．TIHN，if sound，must be Tl ทึّ $\mathrm{v} .$. ；＇How was it ？＇－＇What befell？＇ －when Io was fleeing from Argos；－and must be explained as an old formula for beginning a story．There is，however， no other trace of such a formula，though a question to the Muse is，of course，a common exordium，as in xiv． 47 Moùra， $\tau l_{s} \pi \rho \hat{\omega} \tau о s \lambda^{\alpha} \gamma \omega \nu \bar{d} \rho \chi \epsilon \nu \quad \delta \iota \kappa \alpha i \omega \nu ;$ Neither the hiatus nor the metre（ - －instead of the－－found in 33）need in itself cause doubt．Yet I find it very difficult to believe that $\tau l \mathfrak{\eta} \nu$ is right．The easiest

 ＇ILáXov poooodáктvגos ко́ра．

<br>$20=\pi a ́ \nu \tau о \theta \in \nu$ äкаца́тоוs<br><br>$\chi \rho v \sigma o ́ \pi \epsilon \pi \pi \lambda o s{ }^{\text {＂}} \mathrm{H} \rho \alpha$<br> $\tau \alpha$ ка入入ıкє́ра⿱ $\delta \alpha \dot{\mu} \mu \alpha \lambda \iota \nu$<br>  <br>Col． 39 тo oṽтє vúктas，aipv［ás．<br>



correction tiev（G．E．Marindin），Doric inf．，would go with $\gamma \in p a s$ ，＇a choice theme for thee to celebrate＇；but there is a point after $\gamma \epsilon \rho$ as in the ms．The most probable emendation（I think）is ท๋̉v（W．Headlam），＇There was a time when，＇＇Once upon a time．＇As Kenyon observes（ $\mathrm{p} . \mathrm{r} 87$ ），TI is very like $H$ in the MS．A mis－reading of H as TI $(\tau)$ would naturally have led to EN being changed to HN（ $\boldsymbol{\eta}^{v}$ ）．See Appendix．
 etc．）：cp．X． 80 f．к $\kappa \nu \tau \delta े \nu ~ i \pi \pi 6 \beta$ отov＂Apyos． The＇hill－girt＇plain（rd коîдoу＂Apyos， Soph．O．C． 378 ）afforded excellent pasture．




16 фєิैץ refers to the moment after the slaying of Argus by Hermes，when the gad－fly（oírpos）sent by Hera was driving Io forth from Argolis on her wanderings．Aesch．Suppl． 540 ff ．$\lambda e t-$ $\mu \hat{\nu} \nu a \quad \beta o \dot{\chi} \chi$ ino（the meadow where the cow was pastured），${ }^{\ell} \nu \theta \epsilon \nu{ }^{\prime} \mathbf{I} \dot{\omega} \mid{ }^{\circ}{ }^{\circ} \sigma \tau \rho \varphi$

хрибєа，＇precious＇or＇peerless＇（in the sight of Zeus）；as the word so often denotes the beauty and charm of a goddess （v． 174 Aphrodite；x． 117 Artemis； Pindar $I$ ．vil． 5 f．the Muse）．It seems probable that，like Aeschylus，Bacchylides imagined Io as a maiden with cow＇s horns （ $\beta$ ovкєршs тарөє̀vos，Aesch．P．V．588），and
not as completely transformed into a heifer．The word $\delta a j \mu a \lambda c s$（24），like Boûs，could be applied to the horned maiden．Such a conception gives greater fitness to $\chi \rho v \sigma \in a$ ．See Appendix．
 her in her wanderings far and wide．－ $\phi p a \delta a i ̄ \tau$, ＇counsels，＇a sense derived from the active $\phi \rho a j \omega$ ：the god indicated the path of her wanderings．Cp．Aesch． 941（of Orestes）$\theta \in 5 \theta \in \nu$ є $\hat{U}$ ф $\rho a \delta a i ̂ \sigma \iota \nu$ $\dot{\omega} \rho \mu \eta \mu \hat{\nu}$ оs（as in Eum． 245 фpadais are the＇hints＇given to hounds by the
 $\lambda \alpha \dot{\delta} o s$. On the other hand in Pind．$O$ ．
 ceptions，＇$\gamma \nu \dot{\omega} \sigma \sigma \epsilon$ s schol．），the sense comes from the midd．фра́ऽомal．－фєрта́тоv， though фєpтáray occurs in v．I2：cp． XVI． 59 and 68，фút $\epsilon \cup \sigma \epsilon(\nu)$ ．

18 ＇Iváxov．The Inachus（now the Bonitza），rising in the highlands on the Arcadian border，flows through the Argive plain into the Gulf．This river－god，son of Oceanus，figured as the earliest king of the land，$-\mu \epsilon \gamma \alpha \pi \rho \in \sigma \beta \in \dot{v} \omega \nu \mid$＂A $\rho \gamma$ ous $\tau \epsilon$ rúaus＂Hpas $\tau e$ máyous（Soph．Inachus， fr．248）．

19 £．＂Appov，son of Earth；Aesch．

 бєборкс́s：ib． 567 f．фоßой $\mu \mathrm{a} \mid$ то̀̀ $\mu \nu$－ $\rho \omega \omega \pi \delta \nu$ єlбop $\hat{\omega} \sigma a$ קoútav．The poets and vase－painters of the fifth century imagined
most high，the heifer precious in his sight，－the rosy－fingered maid born to Inachus，－was flying from Argos nurse of steeds：
when Argus，looking every way with tireless eyes，had been ant． charged by the great queen，Hera of golden robe，to keep unresting，sleepless ward o＇er that creature with the goodly horns． Nor could Maia＇s son elude him in the sun－lit days or in the holy nights．

Did it befall then that the
（Class．R．XII．156），Blass，Jurenka：$\epsilon i \tau^{\prime}$ ô̂v K．－The letter of which a vestige remains after $\gamma^{\ell} \nu \varepsilon \tau^{\prime}$ is taken by Blass for E ，by K ．for A．It might be either ；but the former seems slightly more probable．（BI．supplies $\epsilon i \not r \epsilon \mu \hat{v} \theta 0 \mathrm{o}$ ä $\lambda \lambda \omega \mathrm{s}$ ．）
him as having eyes all over his body： Eur．Phoen． 1115 бтוктoîs $\pi a v \delta \pi \tau \eta \nu$
 ð̈入ov $\dot{\mu} \mu \mu a \tau \hat{\omega} \sigma \theta a l):$ Ovid Met．1． 664 stellatus．．．Argus．It has generally been assumed that Argus is the starry sky， as Io is the moon．Cp．Plato epigr．I4 （Bergk II．p．303）$\epsilon \ell \theta \varepsilon \quad \gamma \in \nu 01 \mu \eta \nu$｜oủpa－

 $\nu a \sigma \sigma a$ xI． $\mathrm{I}, \mathrm{n}.),=\mu \epsilon \gamma i \sigma \tau \eta$ d $\nu \alpha \sigma \sigma a$ ：v． $199 \mu \epsilon \gamma เ \sigma \tau о \pi a ́ \tau \omega \rho$, n．－хрибóтєєт入os： here，a general epithet for a goddess．
 oúvas，it has a special fitness：Memory is robed in golden hues．

23 ävirvov．In the older and simpler myth all the eyes of Argus were sleepless： the notion that they watched by relays appears first in Euripides（Phoen．1116f．）， who is followed by Ovid（Met．1． 686 f．）， and by Quintus Smyrnaeus 10．19r：
 $\epsilon \sigma \kappa \in \nu$ ．－The first two syllables of $\begin{gathered}\text { év } \\ \mid \tau a\end{gathered}$ must have been scanned as one（cp．v．5）： unless，indeed，B．wrote ev̉v｜ia，as in III． 78.

24 ка入入ıкépav：see 1. on xv .22 $\dot{v} \psi \iota \in \epsilon \rho a \nu$ ．
 Aeschylus imagines Argus as closely following Io＇s steps，wherever she moves （P．V． 678 ff ．）．This is the conception seen in some vase－paintings of Io，Argus， and Hermes：Roscher＇s Lexicon 11．p． 27 1： Baumeister，Denkm．I．p． 752 ．The story that Argus tied her to an olive－tree in a grove（Apollod．II．r．3，Plin．N．H． 16. ${ }^{239}$ ）was suited to Io the complete heifer， but not to the horned maiden．

Malas：Hes．Theog． $93^{8}$ Zqui $\delta^{\prime} a \rho$
 Ovid Fast．v． 663 Clare nepos Atlantis，
ades，quem montibus olim Edidit Arcatiis Pleïas una Iovi．Cp．Hor．C．1．io． 1.

28 á $\gamma v a ́ s$, ＇holy＇；the word expresses a religious feeling for the beauty and majesty of night，like the Homeric $\kappa \nu \epsilon \neq$ as $i \in \rho b \nu(I l .11 .194), \nu \dot{\nu} \xi \dot{\alpha} \mu \beta \rho o \sigma i \eta$（2． 57 etc．）．The epithet $\dot{a} \gamma v d s$ is applied by Aesch．P．V． 28 to al日भ⿱㇒日：：by Pindar to the sun（ $O$. Vir．60），to water（I．v．74）， and to fire（ $P$ ．1．21）．
 For elte followed by（instead of a second $\epsilon \boldsymbol{l} \tau \epsilon$ ），see Eur．El． 896 f．，Plato Phaedr． 277 D．Conversely ${ }^{\prime \prime} \dot{\rho} \dot{\rho} \ldots$ ．．．titc， Soph．Ai． 177 f ．

Argus was slain by Hermes：about that there was no doubt．But accounts varied as to the manner of the slaying． Some said that Hermes attacked him openly：others，that Argus was first sent to sleep，and then slain．Our poet sub－ divides this second alternative；Argus may have been sent to sleep（1）by sheer exhaustion，or（2）by the lulling sounds of music．The sense of the whole passage is，in effect，as follows：－＇Now（oưv） whether Hermes slew Argus［in open fight $]$ ；－or whether Argus was exhausted by his anxieties，or lulled to sleep by music，－for $m e$ ，at any rate（ $37 \dot{\epsilon} \mu \mathrm{ol}$ 立立 $\nu$ ouvy），it is safest［to pass on to the end of the story，］－Io＇s arrival in Egypt．＇

The hesitation of $B$ ．between different forms of the story makes it likely that he knew some authority，poetical or artistic， for each．It is noteworthy that Aeschylus also，while recognizing that Argus was slain by Hermes（Suppl．305），avoids committing himself as to the manner of the deed．Io says mysteriously（of Argus），
 $\zeta \eta \nu \dot{\alpha} \pi \epsilon \epsilon \sigma \tau \dot{\ell} \rho \eta \sigma \in \nu$（P．V． 68 of ．）．
$29 \gamma^{\epsilon} \nu \epsilon \tau^{\prime}$ ，impers．（like $\sigma \nu \nu \epsilon \in \eta$ ），with

#   <br> ${ }^{\text {ти }}$ ỏ $\beta \rho \iota \mu о \sigma \pi$ о́ $\rho о v \lambda[$ ó $\chi$ о <br>  <br> $\alpha{ }^{*} \sigma \pi \epsilon \tau \alpha \iota \mu \epsilon ́ \rho \iota \mu \nu[\alpha \iota$. <br>  <br>  

$\stackrel{3}{4} \pi$. モ̉ $\mu$ oì $\mu$ èv oủv
 $\dot{\epsilon} \pi \epsilon i \pi \alpha \rho^{\prime} \alpha \nu \theta \epsilon \mu \omega ́[\delta \epsilon a$

 written above，between $\dot{d}$ and $\beta$ ，by $\boldsymbol{A}^{3}$ ．－Jurenka finds after this word a trace of $\Lambda$ ，
 the conjectural supplements in these vv，see Appendix． $\mathbf{3 3}{ }^{\eta} \dot{\gamma} \dot{\mu}$ J．，Herwerden，
inf．kTaveiv，＇it came to pass that．．．＇：a constr．used by Xen．H．v．3．10，who， however，adds $\ddot{\omega} \sigma \tau \epsilon$ before the inf．（ou $\delta \delta^{\prime}$
 $\Sigma \pi d \rho \tau \eta s$ eival）．The Homeric epithet of Hermes，$\alpha \rho \gamma \epsilon i \phi 6 \nu \tau \eta s$, was traditionally explained as＇Argus－slayer，＇though its real sense may have been＇swiftly ap－ pearing＇（ $\phi a v$ ）．－The words lost after $\boldsymbol{\gamma} \boldsymbol{\jmath} \boldsymbol{v} \in \tau^{\prime}$ probably expressed the idea，＇by an open attack，＇ as distinguished from an assault on the sleeping Argus．The first letter after $\gamma^{\epsilon} \boldsymbol{\ell} \epsilon \tau^{\prime}$ seems to have been $\mathbf{E}$ rather than A．Perhaps，then，ėv $\mu \dot{\alpha}$ रas
 letter were A ，$\dot{d} \mu \phi a \delta \partial \nu \beta a \lambda b \nu \tau a$ would be possible．－The open attack is shown on a vase figured in Roscher 11．279：Argus is prostrate；Hermes slays him with a sword． According to Apollod．II．r，§4，Hermes killed him $\lambda \ell \theta \omega \beta \beta \alpha \omega^{2} \nu$ ．
31 Гâs：Argus is called＇the son of Earth＇by Aesch．P．V． 678 （n．on 19 f．）； Sutppl．305；also by Acusilaus（c． 500 в．c．）， fr ．I7（Miiller I．p．102），whose source may have been Hesiod．Others made him a son of Agenor，of Arestor（Ov．Met．i． 624 ），or even of Inachus：Apollod．II．r．
 is described by Apollodorus l．c．as $\dot{\cup} \pi \epsilon \rho-$ ${ }_{\beta} \beta \dot{1} \lambda \lambda \omega \nu \ldots \delta v \nu \alpha \mu \in ⿺$ ，and by Quintus Smyrn． 10．190 as $\mu \epsilon \operatorname{los}$ ．

32 The letter after $\delta \beta \rho \iota \mu \sigma \sigma \pi b \rho o u$ seems to have been $\Lambda$ ；hence Blass supplies גóxov．That word occurs only in the sense of＇parturition＇（Aesch．Suppl． 676
 doubtless might be used（like Lat．partus） in the sense of＇offspring，＇as noxeia is in Anth．Planud．132．3，биокаьбєко́таи $\delta a$入oхel $\eta$（Niobe＇s children）．If synaphea could be assumed，$\lambda$＇́ $^{\prime} \in \cup \mu{ }^{3}$ ，would also be possible．

33．f． $\bar{\eta}$ pou：as to the accent of $\eta$ ，see
 immense cares，＇＇anxieties，＇of Argus． This is the normal sense of the plural $\mu e ́ \rho \iota \mu \nu \alpha$, cp．v． 7 ：Theognis 343 ：Pind． I．vil．13，fr．218，fr． 248 ：Aesch．Theb． 270， 831 ；Eum．340：Eur．Heracl．594， Bacch． 380 ：Diphilus incert． 5 入úras， мepluvas．（In another，but rarer，use $\mu \epsilon \rho \iota \mu \nu a l$ refers to objects of pursuit or study：see I． 69 ：Emper．i13 $\delta 0 \lambda ı \chi$ ó－ фроуеs．．．$\mu \tilde{\varepsilon} \rho(\mu \nu \alpha \iota$ ，＇penetrating thoughts＇； Ar．Nub．1404．）It seems improbable， then，that $\mu \dot{\epsilon} \rho \mu \nu a \iota$ here can mean either （I）＇the unceasing efforts，＇or＇devices，＇ used byHermes against Argus－as Kenyon takes it：or（2）＇the ineffable counsels＇of Zeus，as Wilamowitz suggests．Thegeneral sense of the words which followed $\eta^{\eta} \rho \dot{\rho} a$ kal in 33 must have been，＇exhausted him，＇＇made him succumb to sleep．＇We might conjecture（e；g．）äv $\delta \rho^{\prime}$ vi vivw $\delta \dot{\alpha}-$ $\mu a \sigma \sigma a v$ ，or＂ै $\mu \mu a \tau^{\prime}$ aivà $\lambda \hat{u} \sigma a v$（＇re－ laxed，＇＇caused to close，＇Soph．Ant．I302 $\lambda u ́ \varepsilon \iota$ ке入aùà $\beta \lambda \notin \notin a \rho a)$ ．

35 ғ．$\eta$ Пи hardly doubtful that ka $\delta \epsilon \in \omega v$ are the troubles of Argus，not those of Io．The death of Argus brought no d̀ dímavoıs to
swift messenger of Zeus slew huge Argus, Earth's fierce offspring, [in combat]? Or did the watcher's unending cares [close his dread eyes ;] or was he lulled to rest from weary troubles by the sweet melody of the Pierian sisters?

For me, at least, the surest path of song [is that which leads epode. me to the end]; when Io, driven by the gadfly, reached the flowery banks of Nile,
 [In his rst ed., Bl., with K., read an accent on the I of MEPIM, which would be against the nomin.; but he now recognizes that there is no such accent.] $\mathbf{3 8}$ The letters À̀n are certain. A faint trace after $\Pi$ points, I think, to P. So Blass also holds; and Kenyon (who formerly suggested E) now inclines to this.
her: then came the oĩ $\sigma \rho o s .-\mathbf{i} \delta u ́ \mu \omega:$ : a word used by the poet's uncle Simonides (Eustath. Il. p. I63. 28). - ${ }^{\prime} \mu \pi \pi^{\prime} \delta \omega v$ : cp.
 $1674 \pi 6 \nu 0 \nu{ }^{\xi} \mu \pi \pi \epsilon \delta \nu \nu$. I had thought also of ن̇бт́́tal (since he was to wake no more) ; but a simple epithet for $\kappa \alpha \delta \dot{\epsilon} \omega \nu$ is perhaps more in this poet's manner.

The story was that Hermes disguised himself as a shepherd, and lulled Argus to sleep by playing on the $\sigma \hat{v} \rho \tau \gamma \xi$. According to Ovid Met. 1. 673-719, while some of the watcher's eyes were closed by the music, others remained open; but these finally yielded to a discourse by Hermes on the invention of the instru-ment:-Talia dicturus vidit Cyllenius omnes Succubuisse oculos, adopertaque lumina somno. Hermes then deepens the slumber by waving his charmed wand above the sleeper's face. Nec mora, falcato nutanten vulnerat ense Qua collo confine caput, i.e. he decapitates Argus with a sickle ( $\left.a^{\circ} \rho \pi \eta\right)$. Valerius Flaccus Arg. Iv. 384-390 tells the tale more briefly, but with a similar ending; langruentia somno Lumina cuncta videt, dulcesque sequentia somnos, Et celerem mediis in cantibus exigit harpen. Lucan also arms Hermes with the harpe (Phars. 9. 663 ). Until this ode was recovered, the story was known only from the Latin sources. It is the subject of a wall-painting at Herculaneum (Baumeister 1. p. 752 , fig. 802 ), suggested by Ovid Met. I .687 f.: Hermes, who has just been playing the syrinx, is holding it out to Argus, who looks at it in wonder.
$\mathbf{3 7}$ Épol $\mu \dot{\varepsilon} v$ oviv, 'for me, at any rate' (i.e. whatever may be the truth as to the slaying of Argus). $\mu \dot{\epsilon} \boldsymbol{v}$ emphasizes $\epsilon^{\epsilon} \mu o t$ : ouvv marks the return to the main
thread of the discourse (after vv. 29-36); a sense which it often has in the formula $\delta^{\prime}$ oỉv (Aesch. P.V. 226, Ag. 224, etc.). -These three words always formed a complete verse in the ms.
$\mathbf{3 8} \dot{d} \sigma \phi \lambda^{\prime} \epsilon \sigma \tau a \tau o v$. The general sense is clear from the context. 'For me, at any rate, it is safest to pass (from disputed points) to the end of the story, which is certain.' The first two letters after $\dot{\alpha} \sigma \phi a \lambda \epsilon \in \sigma \tau a \tau o \nu$ were $\dot{\alpha} \pi$. The third letter, of which only a slight trace remains, was, according to Blass, $\rho$ : Kenyon read it as $\epsilon_{\text {. }}$ If it was $p$, then $\dot{\alpha}$ was certainly the definite article: and this affords the easiest line of restoration. As to metre, verses 15 and 33 might lead us to suppose that the measure of the lost words was --_-_ and this would at least be metrically fitting. (It cannot, however, be deemed certain: - - ニ- - is another possibility.) Such being the data, we might con-
 strain that brings me to the close.' Or
 (of song, v . 1 ), (telling of the time) when,' etc.-For other suggestions, see Appendix.
 34 (Lycormas).

40 The letter after ádiket' was o: oiotporid. ${ }_{5}$ (Blass) is fairly certain.

 Soph. El. 5.-A Pompeian wall-painting (figured in Roscher's Lexicon, II. 275) depicts Io's arrival in Egypt. She has been carried by Nilus to the bank of his stream. The goddess of the country (Aegyptus) greets Io with outstretched right hand, while the left holds the

$$
27-2
$$

'Ì̀ ф'́povoa $\pi a i ̂ \delta[a ~ \gamma a \sigma \tau \rho i ̀ ~ \tau o ̀ \nu ~ \Delta ı o ́ s, ~$

$\lambda \iota \nu о \sigma \tau o ́ \lambda \omega \nu \pi \rho \hat{v}[\tau \alpha \nu \iota \nu \pi 0 \lambda \iota \tau \alpha \hat{\nu}$,

$45 \mu \epsilon \gamma^{\prime} \sigma \tau \alpha \nu \quad \tau \epsilon \quad \theta \nu \alpha\left[\tau \hat{\omega} \nu\right.$ er $\phi a \nu \epsilon \nu \gamma \epsilon \nu^{\prime} \theta \lambda \lambda a \nu$,

 Kád $\mu o s \Sigma \in \mu \epsilon ́ \lambda[a \nu \phi u ́ \tau \epsilon v \sigma \epsilon \nu$, ar тò $\nu$ ob $\rho \sigma \iota \beta$ áк $\chi \alpha \nu$
 $\kappa \alpha i \chi^{\prime} \rho \hat{\omega} \nu$ бтєфа[עофо́р $\omega \nu$ äעакта.
$\left.42{ }^{\ell} \nu \theta a \nu \nu\right]$ ENOENI A: corr. $\mathbf{A}^{3}$ ?
46 'A ${ }^{\prime}$ avopl $\delta a s$ Crusius, Wilamowitz.


Uraeus snake; beside her is the child Harpocrates, giving the sign of silence with finger on lip. In the background stand two women with rattles ( $\sigma \epsilon \hat{\sigma} \sigma \tau \rho a$ ), symbolizing the association of Io with Isis. Io is described by Valerius Flaccus 4. 418 as Aspide cincta comas et ovanti persona sistro.
 the verse I suggest yaotpl tod $\Delta$ loss, because: (I) $\phi \epsilon \epsilon_{\rho}$ ova a alone could not well mean 'carrying in the womb'; on the other hand cp. Il. 6. 58 f. $\mu \eta \delta^{\prime}$ övr iva रaбт $\bar{\rho} \iota \mu \dot{\eta} \tau \eta \rho \ldots \phi \epsilon \rho \circ$ : Plat. Keg. 792 E Tads фepoúras civ ragtol. (2) A mention of Zeus as the father is here indicpensable.

42 "Eraфov. Aeschylus derives the name from $\begin{gathered}\pi \\ \pi\end{gathered} \phi \eta$. When Io reached the Canonic mouth of the Nile ( $P . V$. 846), Zeus by the touch of his hand restored her natural form and her reason:

 848 f .). Hence Epaphus is $\dot{\rho} \sigma \boldsymbol{L} \omega \nu$ em $\pi \dot{\omega}$ $\nu บ$ pos (Suppl. 314) because the ėmaфn' was Io's 'deliverance.' Aeschylus further
conceived that the child was engendered by this touch: Suppl. 3 I 2 kail Zeús $\gamma$

 (the fatherhood of Zeus) | $\tau \xi \xi \epsilon \epsilon$ кєє入aıдд̀ "Eтaфov. Bacchylides, on the other hand, imagines Io as already great with child when she reaches Egypt.Herodotus (II. 153) says, $\delta \delta e \grave{~ A \pi t s}$
 (cp. II. 27, 28). But the Greeks who thus connected the names would never have identified the Epaphus of their myth with the sacred calf of Egypt.
Ěvea v iv ték': Apollod. II. I. 4
 т $\grave{\nu} \nu \dot{\alpha} \rho \chi a i a \nu \quad \mu о \rho \phi \grave{\eta} \nu \dot{a} \pi \pi \circ \lambda a \beta o \hat{\sigma} \sigma a \quad \gamma \in \nu \nu a ̆$



 would be scanned --, as in v. 196.
43 入ivortó $\lambda \omega v$, epithet of the Egyptians: Her. II. $37{ }^{\ell} \epsilon^{\ell} \mu a \tau a$ de $\lambda i \nu \epsilon a$ форєоvat aiel עєbтлдvta. Kaibel Epigr. Gr. 1028 (an Egyptian hymn to Isis, of c. 350 A.D.), Aǐúntov $\beta a \sigma l \lambda \epsilon \iota a \quad \lambda \iota \nu 6$ -
bearing in her womb Epaphus，child of Zeus．
There she brought him forth，to be glorious lord of the linen－ robed folk，a prince flourishing in transcendent honour；and there she founded the mightiest race among men．From that race sprang Cadmus，son of Agenor，who in Thebes of the seven gates became father of Semele．And her son was Dionysus， inspirer of Bacchants，［king of joyous revels］and of choruses that wear the wreath．．．
of about half an inch，through which a horizontal line was drawn：cp．xif． 156. 50 f．See Appendix．
$\sigma \tau 0 \lambda e . — \pi o \lambda เ \tau a ̂ v$ seems a fitting supple－ ment，since Epaphos was the legendary founder of Memphis：Apollod．II．I． 4 ＂Eraфos dè $\beta a \sigma i \lambda \epsilon u ́ \omega \nu$ Al $\gamma v \pi \tau i \omega \nu \quad \gamma a \mu \in i ́ c$
 $\tau а u ́ \tau \eta s$ ктísec Mé $\mu \phi \iota \nu \pi b \lambda \iota \nu$ ．（Note that Aeschylus，though he deemed Canopus to be the scene of Io＇s healing，is careful to bring in Memphis also：кal $\mu \grave{\eta} \nu \mathrm{Ka}$－


44 тццâ is better here than $\pi \lambda о u ́ \tau \varphi$ ．－ Aesch．Suppl．58i f．describes Epaphus
 o $\lambda \boldsymbol{\beta}$ ov．
$45 \mu є y l \sigma \tau a v$ тє $\theta v a r \tilde{\omega} v$ ，＇the mightiest （race）among men＇（cp．iII．6i $\mu k \gamma \sigma \tau \pi a$ $\theta \nu a \tau \hat{\omega} \nu)$ ．These two bacchii suggest that the form of the complete verse may have been－－－，－－－｜－－－，し－$\simeq$ ，like
 （Aesch．P．V．II5）：see W．Christ， －Metrik p．415．If so，we might supply
 Epaphus was the father of $\Lambda \iota \beta \dot{\prime} \eta$（Aesch． Suppl．317），from whose union with Poseidon sprang Agenor（father of Cadmus），and Belus（father of Aegyptus and Danaus）：see the stemma in Introd． to this Ode．

46 ＇Ayavopi（8as：Agenor was king of Phoenicia．Eur．Phrixus（fr．819）
 vopos тais，$\hat{\eta} \lambda \theta \epsilon \Theta \eta \beta a l \omega \nu \quad \chi \theta b \nu a \mid \Phi o i v i \xi$

 Lex．II．p．833．Hence to the Euripidean chorus of Phoenician women Io is $\pi \rho о \mu \dot{\alpha}$ $\tau \omega \rho$（Phoen．676），as she is also to the
 Suppl． 43 f．，талаєоцáт $\omega \rho$ Eur．Suppl． 628）．

48 f．$\sum \in \mu e ́ \lambda a v$ ，daughter of Cadmus and Harmonia（Hes．Theog． 975 f．）．－ тòv óposßáкхav（only here）：cp．the poet cited by Plut．De exsilio p． $607 \mathrm{c}, \mathrm{E}$ tion




50 f ．$\Delta$ tóvverov in the MS．is pre－ sumably sound：Blass changes it to $\Delta \hat{\imath} o \nu$ vion，but this seems unwarrantable．The MS．тіктє should probably be ткктєv：no verse in this ode begins with－レーン． After $\tau i \kappa \tau \epsilon \nu \Delta$ áv voov Jurenka supplies aj $\gamma \lambda a \hat{\omega} \nu \tau \epsilon \kappa \dot{j} \mu \omega \nu$ ．A possible substitute for á $\gamma \lambda a \hat{\omega} \nu$ would be $\varepsilon \dot{\cup} \phi \rho o ́ v \omega \nu$ ：cp．X． 12
 $\phi \dot{\rho} \rho \omega \nu$ ắ $\nu \alpha \kappa \tau \alpha$（Wilamowitz）gives a fitting sense．As this is a dithyramb for Athens， xopwv probably refers to the contests of dithyrambic choruses at the Dionysia． Wreaths of ivy were worn by the mem－
 fr．I4 8 （which some ascribed to Bacchy－ lides，Bergk ${ }^{4}$ III．496），то $\lambda \lambda \alpha ́ \kappa \iota ~ \delta \grave{\eta} ~ \phi \nu \lambda \hat{\jmath} s$
 кıббофо́роьs є́ $\pi i \delta \iota \iota v \rho d \mu \beta o \iota s$.

# XIX. [XX.] <br> I $\triangle \mathrm{AC}$ 

## mAKE $\triangle A I M O N I O I C$

 $\xi \alpha \nu \theta a i{ }^{\imath} \Lambda \alpha \kappa \epsilon \delta \alpha \iota \mu \nu \nu[\iota \omega \nu$ тоьóv $\delta \in \mu \in ́ \lambda o s ~ к[o ́ p a \iota ~ ข ้ \mu \nu \epsilon \nu \nu$,

5 ко́рау Өрабvка́р[ $\delta \cos$ "I $\delta \alpha$ s
 $\phi v \gamma \omega \nu$ Өaváтov $\tau[a \chi \grave{v} \nu$ oî̃ov,
 ímाovs $\tau \epsilon ́(F)$ on in $\sigma \alpha \nu[\epsilon ́ \mu o v s$


[The rest is lost.]
XIX. The title added in the left margin' by $\mathbf{A}^{2}$. 1-11 For the conjectural supplements see Appendix. 6 After $\bar{I}$ are seen the remains of 0 . The third letter must have been $T$ : there are slight traces of the left part of the cross-stroke.-
XIx. 1 Idas, son of Aphareus, carried off Marpessa, daughter of Events, from Pleuron in Aetolia, Poseidon having given him a chariot with winged horses. See Introduction to this Ode.-єv̉puxóp $\varphi$, epithet of Argos in IX. 3 I. See Appendix. evpuayuia is also possible.-Cp. the beginning of the $\dot{v} \mu \dot{v} v a l o s$ for Peithetaerus and Basileia in Ar. Av. 1731, "H $\rho q \pi 0 \boldsymbol{r}^{\prime}$ 'Oגvرпia, к.т.入.: also that of Theocr. xviIi. (the Epithalamion of Helen), $\begin{gathered}z \\ \nu\end{gathered}$
 $\kappa . \tau . \lambda$.
 prefer $\ddot{\forall} \mu \nu \epsilon \nu \nu$ to the $\AA \delta o \nu$ of Wilamowitz:
B. would have written ácidov. The fact that $\kappa b \rho a \nu$ occurs in $\mathbf{v} .5$ is scarcely an objection to кópar. But a possible alter-
 x . 12 that verb refers to choral singing.
4 äүєто: cp. Her. I. 59 रuvaîка...ä $\boldsymbol{\gamma} \epsilon$ $\sigma \theta a t . . . \epsilon^{\prime} s$ tad olivia. The home to which Idas brought Marpessa was, according to Simonides (schol. Il. 9. 556), 'A $\rho \dot{\prime} \nu \eta$ in Messenia (Il. 2. 591, 11. 723 : Ap. Rood. I. 152); Apollodorus also (I. 7.8) says cis M $\epsilon \sigma \sigma \dot{\eta} \nu \eta \nu$. But B., as these verses indicate, must have placed that home at Sparta.
6 lóтpıx'. The letter after to was certainly $\tau$. lo $\rho<\xi$, though not extant, is

## XIX．［XX．］

## IDAS．

## （For the Lacedaemonians．）

In spacious Sparta of yore the golden－haired maidens of Lacedaemon chanted such a song as this，when bold－hearted Idas was bringing home the fair maiden，Marpessa of the violet locks，after escaping the swift doom of death；when Poseidon， lord of the sea，had given him a chariot，with steeds swift as the wind，and had sped him on his way to well－built Pleuron，to the son of Ares with golden shield．．．

| iotpl义＇es olkous J． oitov Jurenka． ónd́न $\boldsymbol{\sigma}$ as conj．J． | 7 The letter after $\theta a \nu \alpha \tau o v$ seems to have been T．－$\tau a \chi \grave{v} \nu$ <br>  $10 \dot{\epsilon} \pi b \rho \epsilon \cup \sigma \epsilon \pi a \rho a l$ conj．J． |
| :---: | :---: |
|  |  |

fully warranted by $\epsilon \check{0} \theta \rho \iota \xi$ ，$\lambda \epsilon \pi \tau 6 \theta \rho \iota \xi$（v．28）， $\lambda \epsilon \nu \kappa \dot{\partial} \theta \rho \iota \xi, \mu \in \lambda \alpha \nu \dot{\partial} \theta \rho \iota \xi, \xi_{\alpha} \nu \theta_{0}^{\prime} \theta \rho \iota \xi$（v．37）， таиย́ $\theta \rho \iota \xi$ ，хрибó $\theta \rho \iota \xi$ ．

7 фиуш̀ Өavárov．．．oîtov．As we learn from the schol．on Pind．$I$ ．III． 72 （ $=1 \mathrm{v}$ ． 54），Bacchylides said，doubtless in this poem，that Evenus roofed a temple of Poseidon with the skulls of competitors for the hand of Marpessa whom he had defeated in a contest．（The skulls of Hippodameia＇s vanquished suitors were put to the same use by her father，ac－ cording to Sophocles in his Oenomaus．） $\phi \nu \gamma \dot{\omega} \boldsymbol{v}$ refers，then，to the escape of Idas from this doom at Pleuron；not（as Blass takes it）to his escape from pursuit after crossing the river Lycormas．Having once started from Pleuron with Marpessa in his magic chariot，Idas had nothing more to fear．

8 àvaçla入os（only here）：cp．vi．ron．－ The $\pi \circ \sigma \pi$ of the ms．was doubtless $\Pi o \sigma(\epsilon)\llcorner\delta \hat{\alpha} \nu$ ：as to the inconstant spelling of that name，see crit．n．on IX．19．－The metre of $\dot{a} \nu a \xi i a \lambda o s \Pi_{o \sigma \epsilon i} \hat{\alpha} \nu,(-)-\smile-\cup--$, was a permissible variation on（－）－い－ $\sim \sim$（ - ）in the prosodiacus（p．120）．No
supplement is metrically necessary．But，in view of the whole context，it seems pro－ bable that some words followed，with the－ rhythm，perhaps，of $-\sim_{-}-(-)$：e．g－
 —Apollod．I．7． 8 Má $\rho \pi \eta \sigma \sigma a \nu . . . ’ 1 \delta a s . .$.
 $\dot{u} \pi \delta \pi \tau \epsilon \rho \sigma \nu$ ．Poseidon gave like aid to Pelops，in view of his contest with Oenomaus，Pind．O．I． 86 f．Tд̀ $\nu \mu \grave{\nu} \nu$

 similarly have imagined the $\ell_{\pi} \pi$ ous loavé－ $\mu o v s$（9）as winged．
 context indicates that a verb meaning ＇sent，＇to which Poseidon was subject， stood in this verse（or in 9）．е́тópєvá mapai would serve．Cp．Pind．O．I． 77 （Pelops to Poseidon）${ }^{\prime} \mu \bar{\epsilon} \delta^{\prime} \delta^{\prime} \notin i \quad \tau a \chi u-$
 $\pi \epsilon \mu \psi \epsilon \nu \pi a, p a i$ ，which would give a verse like that in Ar．Ran．220．For rapai， cp．XII． 150 ．

11 viòv＂Ap 10 ：Evenus，son of Ares by Demonice，daughter of Agenor of Pleuron（Apollod．I．7．7）．

# FRAGMENTS OF BACCHYLIDES, <br> AND NOTICES OF HIS POEMS, 

## FOUND IN ANCIENT WRITERS.

In Bergk's Poetae Lyrici Graeci, vol. in. pp. 569-588 (4th ed. 1882), 69 passages are collected, which contain either fragments of Bacchylides or references to his works. Of the fragments, the following occur in the lately-recovered poems:-



$8=$ Kenyon's fr. 5, 1. $5, \pi \rho \circ \sigma \phi \omega_{\nu \epsilon \iota} \tau^{\prime} \epsilon \tau \nu$, and certainly belonged to Ode I. (See Blass, 3rd ed., p. 25, v. 76.)
$9=\mathrm{x}$. r and $4-7$, Níка .. à $\rho \epsilon \tau \bar{\alpha}$.


$47=$ v. 26 f. $\nu \omega \mu \bar{a} \mid \tau \alpha \iota . . \chi$ а́є.
Further, fr. 4I, Пoceioáviov. . форєîvтєs, is partly preserved on a small piece of the papyrus, fr. 2 (Kenyon). See below, fr. 6 in my edition.

Fr. 17 (Servius on Aen. vi. 21) refers to xvi. 2 : see Introd. to that ode.

Fr. 52 (Apolion. De Synt. 186) refers to ảplotápxov $\Delta i o ́ s ~ i n ~ x i i . ~ 58 . ~$
Fr. 59 (Schol. Il. 24. 496) refers to a statement probably contained in the lost part of xiv (see n . on xiv. vv. 37 ff .) : and the same may be said of fr. 6I (Schol. Pind. I. iv. 92) relatively to xix (see n. on xix. v. 7).

There are also three of the old fragments which are conjecturally connected by Blass with the newly-found odes.

These are: (I) fr. 7 (Bergk), © Пédoтos . . $\pi$ úlat, which may well have belonged to the lost exordium of Ode I: Blass (2nd ed., p. 2 rf.) places it there as $\mathrm{vv} . \mathrm{i} 3 \mathrm{f}$.
(2) Fr. 35, ov̉ $\gamma$ à $\rho$ íróкरдoтov . . ooфía, which, on the suggestion of G. F. Hill, Blass (p. 127) refers to xiv, as vv. 30 f.
 support of some slight traces in the papyrus, in supplying xII. 208 f.

Lastly, with regard to Bergk's fr. 5, Blass (p. 160 n.) seems right in rejecting it*. On the other hand, no. 86 of Bergk's fragmenta adespota is assigned by Blass to Bacchylides : see below, no. 32 .

The principle adopted in my edition has been that of distinguishing 'Fragments' in the proper sense,-i.e. citations giving the actual words of the poet,-from notices which do not give his words, but merely report the substance of what he said. There may be instances in which it is hard to say whether, or how far, a notice embodies a fragment. But in the case of Bacchylides there is, I think, only one such instance, viz. Bergk's no. 15 (my no. 5) ; and that should probably be reckoned among the fragments proper. Again, notices (as distinguished from fragments proper) may conveniently be brought under two distinct heads, according as they do, or do not, specify the class of the composition (such as dithyramb, paean, etc.) to which they severally refer.

I have therefore arranged these relics of Bacchylides as follows :A. Fragments: B. Notices which specify a class of poem: C. Notices which do not specify a class. Under C it has been possible to facilitate reference by recognising two chief groups of subject-matter, the mythological and the geographical.

The subjoined table shows the correspondence between the numbering of the fragments and notices in (r) Bergk's Poetae Lyrici, 4th ed.: (2) Blass's 3rd ed. of Bacchylides: and (3) the present edition, denoted by 'J.' For reasons which will appear from what has been said above, the following fragments of Bergk are omitted ;-1, 2 (verses I and 2 ), 5, 6, $7,8,9,17,29,30,35,46,47,5^{2}$ : but $4 \mathrm{r}, 59$ and 6 I are included $\dagger$.

[^140]| Bergk, | Blass. | J. | Bergk. | Blass. | J. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2, verse 3 | 37 | 28 | 39 | 30 | 22 |
| 3 | 25 | 2 r | 40 | 31 | 23 |
| 4 | I | 1 | 41 | (p. 159) | 6 |
| 10 | (p. 537) | 35 | 42 | 32 | 26 |
| 1 I | 2 | 2 | 43 | 33 | 27 |
| 12 | 3 | 36 | 44 | 34 | 24 |
| 13 | 4 | 3 | 45 |  | 30 |
| 14 | 5 | 4 | 48 | Ep. 1, p. 176 | 33 |
| 15 | 6 | 5 | 49 | Ep. 2, ," | 34 |
| 16 | 7 | 39 | 50 | $3^{8}$ | 41 |
| 18 | 8 | 38 | 51 | 39 | 31 |
| 19 | 1 I | 7 | 53 | 40 | 60 |
| 20 | 12 | 8 | 54 | 41 | 45 |
| 21 | 13 | 9 | 55 | 42 | 54 |
| 22 | 14 | Io | 56 | 10 | 49 |
| 23 | 15 | 11 | 57 | (p. 166 n.$)$ | 42 |
| 24 | 17 | 13 | 58 |  | 59 |
| 25 | 18 | ${ }^{3} 4$ | 59 | (p. 1xvii) | 56 |
| 26 | 19 | 15 | 60 |  |  |
| 27 | 20 | 16 | 6 r | (p. 158 ) | 48 |
| 28 | 21 | 17 | 62 | 45 | 44 |
| 31 | 16 | 12 | 63 | 46 | 52 |
| - 32 | 9 | 51 | 64 | 47 | 53 |
| 33 | 22 | 18 | 65 | 48 | 58 |
| 34 | 23 | 19 | 66 | 49 | 57 |
| 36 | 24 | 20 | 67 | 50 | 61 |
| 37 | 27 | 29 | 68 | 51 | 43 |
| 38 | 29 | 25 | 69 | 52 | 55 |

## A. Fragments.

## ETINIKOI.

1. [Bergk 4 : Blass i.]
 кє́pסos ả $\nu \theta \rho \varphi ́ \pi \omega \nu$ ßıẫal.
Stobaeus, Flor. ro. 14 : Baкхv入lסov 'Eatvcки̂v (sic A: Baкरv入iঠov simply, Trincavellus, ed. ${ }^{1} 536$ ).- Be it said once for all, even wise minds are overmastered by love of gain.' $\mathrm{w}_{\mathrm{s}} \delta^{\prime}$ ätrak eirtiv, to sum up the matter in a single broad statement (without taking account of exceptions): a phrase practically equivalent to $\dot{\omega} s \dot{\alpha} \pi \lambda \hat{\omega} s$
 $\theta \epsilon \rho \sigma \iota \epsilon \pi \eta \grave{\eta}^{\prime} \mid \phi \theta$ bovos $\beta \iota a ̂ \tau a l$.

## YMNOI.

2. [B. II: Bl. 2.]

## Aíaî тє́коs $\mathfrak{a} \mu$ étєроע, 

Stob. Flor. 122. I: Baкर $u \lambda 1 \delta o v^{\prime \prime} \Upsilon \mu \nu \omega \nu$. - 'Alas, my child, a sorrow has come, too great for tears, one of those that can find no voice.' Cp. Her. IIr. $1_{4}$ qà $\mu \dot{\jmath} \nu$ oikfïa



## MAIANEE.

## 3. [B. I3: Bl. 4.]





 er $\nu$ סè $\sigma \iota \delta a \rho o \delta \in ́ \tau o \iota \varsigma ~ \pi o ́ \rho \pi a \xi ̆ \iota \nu ~ a i ̂ \theta a ̂ \nu ~$



 ảஸ̂os ôs $\theta a ́ \lambda \pi \epsilon \iota$ кє́ap.
 $\phi \lambda \epsilon ́ \gamma о \nu \tau \alpha l$.
Stob. Flor. 55. 3: Baкхu入lסov Пáávav.-The paean to which our fragment belonged was presumably composed in strophe, antistrophe, and epode: but critics differ as to the place which the extant verses held in the scheme of the triad. (r) M. Schmidt (Ping. Of. p. LXXII) thinks that vv. $\mathrm{x}-5$ form a complete antistrophe, the epode beginning at v. 6. (2) Hartung finds the epode in $\mathrm{I}-5$, and the strophe in 6-11. (3) Bergk, Poet. Le. Gr. ${ }^{4}$ III. 573, regards vv. I-5 as the last part of the antistrophe, and 6-12 as a complete epode. (4) Bless, in Nhein. Mus. xxxiv. 460, gives an ingenious reconstruction, according to which v. r is the last of an epode;
 strophe; and the remaining lines complete the antistrophe. To obtain this corsespondence, however, it is necessary to make two assumptions. (i) That in v. 8 (=II Bless) a dactyl beginning with a vowel has been lost between $\delta \dot{\alpha} \mu \nu \alpha \tau a \iota$ and cuppas.
 corrupted from a word of which the scansion was ---. Bless writes amos, comparing


 is a strong point in its favour. We have to suppose a form of $\omega$ । which could be mistaken for M. (iii) That d $\left.\rho a \chi \chi^{\nu} \hat{a}^{\nu}(-)^{-}\right)$in $v .9$ (Bl.) answers to $\pi \alpha \iota \delta \iota \kappa 0$ in the last verse : Blase holds this to be legitimate (Praef. P. XL).

On the whole, I incline to think (with Weir Smyth, Melic Poets p. 448) that Blass's arrangement, though worthy of careful consideration, is somewhat too hazardous. Our data, in fact, do not suffice to determine the question of structure here. I therefore print the verses without any attempt at indicating divisions. - The metre is dactylo-epitrite.
'Yea, and Peace, mighty goddess, brings forth wealth for mortals, and the flowers of honied song; her gift it is that thigh-flesh of oxen and of fleecy sheep is burnt to the gods in the yellow flame on carven altars ; and that youths disport themselves with bodily feats, and with flutes and revels.
' The webs of red-brown spiders are on the iron-bound handles of shields; sharppointed spears and two-edged swords are a prey to rust. No blast of bronze trumpet is heard; sleep of gentle spirit, that comforts the heart at dawn, is not stolen from the eyelids. Joyous feasting abounds in the streets, and songs in praise of youths flame forth.'

1. $\delta \in \epsilon \in:$ cp. xiI. 129 n.-Stephanus and Ursinus omit $\tau \epsilon$. Bergk would prefer

Tot.- $\mu \epsilon \gamma^{\prime} \dot{\lambda}_{\alpha}$ is, as Smyth remarks, a somewhat rare epithet for a goddess (though it is given to Demeter and Persephone, to Moira, and to the Erinys): but it seems not unsuitable here, where the poet insists on the beneficent porver of Eirene over human life. In any case it is not endurable to take it as acc. neut. plur., in apposition with

 Stobaeus: so Bergk, Smyth.-Cp. Philemon, Пúpoos $\overline{7}$ ff. (of Eip $\rho \dot{\eta} \nu \eta), \dot{\omega} \mathbf{Z} \epsilon \hat{\iota} \phi(\lambda \tau a \tau \epsilon, \mid \tau \hat{\eta} s$
 $\dot{i} \gamma i \epsilon c a \nu, \sigma i ̂ \tau o \nu, ~ o t v o \nu, \dot{\eta} \delta o \nu \dot{\eta} \nu \mid a i l i \eta \eta \delta i \delta \omega \sigma \iota$. In the marketplace at Athens (Paus. r. 8 $\S 2,9.16 \$ 2$ ) there was a statue by Cephisodotus (c. 370 b.c.) of Peace nursing the infant Wealth, whom she supports on her left arm,-the original, as Brunn recognised, of a statue now at Munich (Ernest Gardner, Greek Sculpture, II. 352 f.).-3. alleadai L. Dindorf and Schneidewin: $\xi \theta \in \sigma \theta \epsilon$ the better mss. of Stobaeus, whence Gesner $\tau(\theta \in \nu \tau a l$ (correcting it, however, in the margin to $\tau(\theta \epsilon \sigma \theta a l$ ) : aldeval P. Leopardus Emend. IV. 21 . -The inf. al $\theta \epsilon \sigma \theta a l$, like $\mu \in \lambda \epsilon \iota \nu$ in 5, depends on $\tau i \kappa \tau \epsilon \iota$ as $=\pi o \epsilon \epsilon \hat{\imath}$,
 agree in єúrрíर $\omega \nu$, but before it have $\mu \epsilon \rho \iota \tau a \nu, \mu \eta \rho i \tau a \nu$, or $\mu \eta \rho u ́ \tau a \nu$. These traces clearly point to $\mu \eta \rho i a(\mu \hat{\eta} \rho a)$ тavvт $\rho \hat{\chi} \omega \nu$. It is possible that $\mu \eta \rho i^{i}$ evं $\tau \rho i \chi(\omega \nu$ was another old reading ; and Blass prefers this on the metrical ground ('soluta autem thesis parum cum Bacch. convenit'). But it should be remembered that, when tav had once been absorbed into $\mu \epsilon \rho \iota \tau a \nu$ (etc.), -v $\rho \rho \chi \chi \omega \nu$ would have generated $\epsilon \dot{\mu} \tau \rho i \chi \omega \nu$. That is, while the existence of $\tau \alpha \nu \Delta \tau \rho i \chi \omega \nu$ prior to the corruption in the mss. is reasonably certain, that of $\epsilon \dot{\delta} \tau \rho i \chi \omega \nu$ is not so. Gesner and Grotius wrote $\mu \epsilon \rho i \delta \epsilon s \in \dot{\varepsilon} \tau \rho i \chi \omega \nu$ : Leopardus (and Stephanus), $\mu \eta \rho i \alpha \tau \bar{\omega} \nu \varepsilon \dot{\tau} \tau \rho i \chi \omega \nu$ : Buttmann, $\mu \hat{\eta} \rho a \delta a \sigma \nu \tau \rho \ell \chi \omega \nu$, which was received by Boeckh, and (in preference to his own $\mu \eta \rho l^{\prime \prime}$ éi $\tau \rho(\chi \omega \nu)$ by Neue.-5. $\gamma \nu \mu \nu \alpha \sigma(\omega \nu$,

 healthy pleasures in store for the Athenian youth, if he be well advised ; $\dot{\alpha} \lambda \lambda^{\prime}$ o ${ }^{0} \nu$
 II. I2 and in ViII. 68.

6-10 Plut. Numa 20 quotes these verses, without the poet's name. The


 inexact quotation, evidently made from memory, suggests how well-known the poem
 round the inner edge of the shield, and fixed at intervals by the $\pi \dot{\sigma} \pi a \iota$ or pins from which it took its name, so as to form a succession of loops: hence $\sigma i \delta a p \phi \delta \epsilon \tau 0 s$. A figure from a Greek vase (Smith, Dict. Ant. I. 459, clipeus) shows a warrior whose left arm is passed through a band ( $\delta \chi$ avov or $\delta \chi \chi \dot{\alpha} \nu \eta$ ) traversing the diameter of the shield, while his hand grasps the $\pi 6 \rho \pi a \xi$. Cp. my ed. of Soph. Ai., App. on 575 f. The context here implies that the shield is hung up with the $\pi \delta \rho \pi a \xi$ attached; but the latter could be removed (cp. Ar. Eq. 849). In Ar. Pax 662 Eirene is addressed as
 7 dंpăxvâv, an unusual scansion, possible also (though not certain) in Eur. fr. 369


 Boeit.- $\pi$ eोovtal, a word used in Ix. 38; here somewhat weak, but not doubtful.


 mSS. of Stob., vulg. 11 Most MSS. have $\mathfrak{a} \mu \mathrm{os}$ ( $\dot{a} \mu$ os Vindob.) : $\dot{\alpha} \mu \dot{\partial} \nu$ Heyne, Bergk :
 3rd plur. is to be elided, B. uses the form in -ovtı: cp. xvir. io $\sigma \in v_{0}{ }^{2} \tau^{\prime}$.-dyunal:
 of Pind. $I$. II. 3 ; see n. on IX. 42. The words could, however, mean 'songs sung by


 $\dot{\epsilon} \pi \iota \phi \lambda \epsilon \gamma \omega \nu \dot{\alpha} \alpha \iota \delta \alpha i ̄ s$.
4. [B. 14 : Bl. 5.]

 $\hat{\epsilon} \xi \in \tau \rho \in i=$.
 Пaıâ $\sigma \iota \nu, ~$ о $\dot{\delta} \delta \dot{\xi} \gamma \dot{d} \rho$ к. т. ג. -The metre is logaoedic.
' Poet is heir to poet, now as of yore; for in sooth 'tis no light task to find the gates of virgin song. '- a $\rho \rho \boldsymbol{\eta} \boldsymbol{\eta} \tau \omega \nu$ 白 $\pi \epsilon \in \omega \nu$, verses, poetry, 'unuttered' before, -original :


 On this and the similar passages in $O$. IX. Iooff. and $N$. III. 40 ff., see pp. I5-17.

It seems not improbable that, in writing the words quoted by Clement, Bacchylides was thinking of such Pindaric utterances, which express scorn for the man who has learned from others, as distinguished from the man of original genius. If, however, that be so, the tone of the reply is gentle and modest. See pp. ${ }^{2} 3 \mathrm{f}$.

## 5. [B. $15:$ Bl. 5.$]$ <br> 


 As $\mu \epsilon \mu \nu \eta \tau a \iota$ does not necessarily imply more than an allusion to the proverb, it seems doubtful whether, or how far, the words quoted can be assumed to be those used by the poet: but äрктоv тарои́б $\overline{\text { s }}$, at least, might well be his.

## $\triangle I \Theta Y P A M B O I$.

## 6. [B. 4 I : Bl. p. 159.]

Пo $\sigma \epsilon \iota]$ dávıov $\omega^{\epsilon}[s$
 $\dot{\alpha} \sigma \pi i \sigma \iota] \nu \quad \phi \quad \rho \in \hat{v} \nu[\tau \epsilon \varsigma .$.



 $\dot{\alpha} \sigma \pi i \sigma \iota \phi 0 \rho \epsilon \hat{\nu} \nu \tau \epsilon s$. -The citation is now supplemented by a fragment of the papyrus, which gives the letters printed above between ] and [ in each verse. The occurrence of the words in our ms. makes it certain that they come from a dithyramb,-as Neue (p. 24) had conjectured, comparing Servius on Aen. xi. 93. (See below, no. 36.) Blass supposes that the dithyramb was $\mathrm{K} \alpha \sigma \sigma \alpha \boldsymbol{j} \delta \rho a$, containing her prophecy of the Trojan War, from which Horace (according to Porphyrion) imitated that of Nereus in C. I. 15. These words occurred (Blass suggests) in an enumeration of the Greek forces.-' (Seest thou) . . how the Mantineans, bearing the trident of Poseidon on their finely-wrought shields of bronze, . . (come) . . from their horse-nurturing city?'-Metre, dactylo-epitrite.

## TPOEODIA.

7. [B. r9: Bl. ri.]

 ôs Sè $\mu \nu \rho i ́ a ~ \mu e ̀ ̀ \nu ~ a ̉ \mu \phi ı \pi o \lambda \epsilon i ̂ ~ \phi \rho \in \nu i ́, ~$


 logaoedic.
' One canon is there, one sure way, of happiness for mortals-if one can keep a cheerful spirit throughout life. But he whose thoughts are busy with countless cares, and who afflicts his soul day and night about the future, has barren toil.?

1 öpos is the canon, the rule or standard, by which true eúrvxia is to be measured:


 $\tau \epsilon$ Stephanus. 5 éd̀v lámтєтal Grotius: alè̀ lárrr., Boeckh, Blass ${ }^{2}$ : áóvı (aovı
 Brunck, Ilgen, Jacobs, the two latter changing dobvı to ávia.-lánteral lit. 'is hurt':


8. [B. 20 : Bl. 12.$]$
 карסíav ;
 words belong to the same poem as fr. 7 , and may, as Neue thought, have immediately followed it.
'What ease is left to him who agitates his heart with vain laments?'- ${ }^{\prime}$ aфpò here is strictly 'ease-giving' :-'what alleviation ( $\kappa о \cup \cup \phi \iota \sigma \mu a)$ is there any more ( $\left.{ }^{\prime \prime} \tau \tau\right)$ in lamenting?' etc. : i.e., no comfort remains to him who indulges in it. Bergk says,


9. [B. 2 I : Bl. 13.]

 all mortals hath the god laid toils; each man bears his own.'

## ҮПОРХНМАТА.

10. [B. 22 : Bl. 14.]
$\Lambda v \delta i ́ a ~ \mu \epsilon ̀ \nu ~ \gamma a ̀ \rho ~ \lambda i ́ \theta o s ~ \mu a \nu v ́ \epsilon \iota ~$

$\dot{\alpha} \lambda \alpha \dot{\theta} \theta \epsilon \iota \alpha . .$.
 in Caylus' Rec. d'Antiq. vol. v. pl. 50, 4.-Metre, logaoedic.
'The Lydian stone reveals gold ; the worth of men is evinced by the poet's art and by all-powerful truth.' 1 पvסía.. $\lambda$ ( $\theta$ os (lapis Lydius), the $\beta$ á $\sigma a \nu$ os or touchstone (a flinty slate, black, grey, or white), on which pure gold is tested by rubbing:


 with $\breve{v}$, as in Pind. P. I. 93 etc. (in Attic always $\overline{\text { un }}$. 2 бофia $\tau \in \pi а \gamma к р а т \eta \eta^{\prime} \tau^{\prime} \ldots$ $\dot{\alpha} \lambda \alpha^{i} \theta \in L a$. This reading is found in several mss. of Stobaeus (see Bergk ${ }^{4}$ inf. p. 576), and on the gem of Caylus. It seems to me clearly the right one. The poet's faculty ( $\sigma \circ \phi i a$ ) evinces, brings out ( $\epsilon \lambda \epsilon \gamma \chi \epsilon \epsilon$ ) the $\dot{d} \rho \epsilon \tau \dot{\eta}$ of men (as in the case of victors in the games), and the poet's just tribute is confirmed by didá $\theta$ cia. That is, candid men recognise that the poet has spoken truly; and, even if there be some detraction at the moment, the true estimate prevails in the end. The strongest corroboration of this reading is (to my thinking) afforded by the poet's own words in Ode viil. 82 ff.: $\tau \dot{o}$

 as here, $\sigma 0 \phi i a$ renders the due praise, and $\dot{d} \lambda \alpha \theta \theta \epsilon a$ ratifies it. See also Xir. 202 ff. :

 where the agencies of Poetry and of Truth are invoked together: $\dot{\omega} \mathrm{Mo} \hat{\sigma} \sigma^{\prime}, \dot{\alpha} \lambda \lambda \dot{\alpha} \sigma \dot{\nu}$
 the credit of Neue (Bacchyl. Cei Fragmenta, 1822, p. 32) that he supported this reading at a time when most critics,-indeed he says, 'recentiones critici...omnes,'-were against it. 'Sicutaurum probatur lapide Lydio admoto, ita virorum virtutem arguit poetica facultas cum veritate.'-Weir Smyth also adopts this view.-The alternative reading is
 (see Bergk l.c.). So Salmasius read, followed by Grotius, as now by Bergk and Blass. The sense given by this reading is, in itself, satisfactory enough; whether $\sigma o \phi i a \nu$ be taken as 'wisdom' generally, or (as seems better) with reference to the poet's art. On the latter view, Bacchylides will say that the man of worth, and the genuine poet, are ultimately recognised by the voice of truth. There is, however, much less point in such a sentiment than in that afforded by the other reading. The alliance of poetry with truth in securing recognition, even though tardy, for aj $\rho \in \tau \dot{\eta}$ is a thought specially characteristic of Bacchylides.-Cp. frag. 27.

 conjectures that this fragment belongs to Bacchylides, observing that Damascius places it immediately after the verses $\Lambda v \delta i a \operatorname{\mu i\nu } \gamma \dot{\alpha} \rho \lambda i \theta o s ~ к . \tau . \lambda$. The lemma
 here cited Pind. O. x. $6_{5}$, which occurs in Damascius; he would change $\theta \epsilon \omega \bar{\omega} \nu$ to $\beta \rho о \tau \omega \bar{\omega}$.]

## 11. [B. 23 : Bl. 15.]

Өóvtas áßpóv $\tau \iota \delta \in \hat{\imath} \xi \alpha \iota<\mu$ é $\lambda o s>$.

Dionys. De Compos. Verb. c. 25: mapà Baкхu入i $\delta \eta$. That the poem was a hypor-



 bial, occurs also in Aelian Nat. Anim. vi. 1, Lucian Scyth. 11 oú $\chi$ édpas toivup oúd
 d$\nu a \beta o \lambda \hat{\eta} s$. The rhythm is paeonic, the verses consisting of a series of cretics.
'This is no time for sitting still or tarrying: we must go to the richly-wrought temple of Itonia with golden aegis, and show forth some choice strain of song. ${ }^{3}$ $2{ }^{3}$ Irculas. The cult of Athena Itonia seems to have had its earliest seat in Thessaly, where there was a temple of the goddess between Pherae and Larissa, and another at a town called "I $\tau \omega \nu$ or "I $\tau \omega \nu$ os (Strabo 9. p. 436). Her festival, 'IT $\tau \nu \boldsymbol{\nu}$ a, at Crannon is noticed by Polyaenus (2.34). But the cult was ancient in Boeotia also ; and perhaps the most famous shrine of the Itonia was that in the neighbourhood of Coroneia. This is the temple to which Alcaeus refers (fr. 9) in a hymn to Athena where she is called $\pi о \lambda \epsilon \mu a \delta \delta \kappa o s$. The Itonia was a war-goddess, the presiding deity of the Pamboeotic league, whose meetings were held at her sanctuary (Strabo 9 . p. 4 II : Paus. 9. 34. 1). Hence the epithet $\chi$ pev́aç/s is appropriate (cp. Ode xvi. $7 n$.). Her cult was also connected with that of Hades (Strabo l.c.). The title 'Itcula was derived by some from Itonus son of Amphictyon; by others from the town Iton. Its meaning is uncertain. Can it have been popularly associated with léval (the onset)? According to Paus. io. r. io 'A $\begin{aligned} & \eta \eta \nu a \\ & \text { ' } \\ & \text { I } \tau \omega \nu i a ~ w a s ~ a ~ w a t c h w o r d ~ o f ~\end{aligned}$ the Thessalians in battle. The head of the goddess is found on silver coins of Coroneia (Brit. Museum, Catal. of Coins, Central Greece, p. 47, n. 12). 4 The
 be parallel with $\ddot{v} \phi a \iota \nu \epsilon \ldots \tau \iota \kappa \lambda \epsilon \iota \nu b \nu$ in xvini. 8 f . With the exordium of this hyporcheme, cp. that of Ode Xv ( n . on vv. $\mathrm{I}-4$ ).
12. [B. 3 I: Bl. 16.]

## 


 metre that the verse probably belonged to a hyporcheme. Blass, who shares that view, has corrected the corrupt $\delta^{\prime} a ̈ \lambda \lambda^{\prime}$ to $\Delta \hat{a} \lambda^{\prime}$. (Bergk follows Turnebus in reading $\tau \alpha \lambda \lambda^{\prime}$, placing the fragment among those $\left.\bar{\epsilon} \xi \dot{d} \delta \dot{\eta} \lambda \omega \nu \in l \bar{\delta} \omega \nu.\right)$ The intrinsic probability of $\Delta \hat{a} \lambda^{\prime}$ is strengthened by the presumption that the poem was a hyporcheme, a fitting tribute to Apollo. We know at least one other instance (Ode xvi) of a poem written by Bacchylides for the Delian god. The poet expresses a hope that Delos 'will not regard him as a stranger' (or, perhaps, 'will not fail to judge kindly of his tribute'). Cp. $\gamma_{\nu} \dot{\omega} \sigma \epsilon \mathrm{i}$ in the exordium of Ode V, v. 3.-See no. 42.
 monly ascribed to Simonides (fr. 29, 30, 31, Bergk iII, p. 400), are claimed for Bacchylides by M. Théodore Reinach in Mélanges Weil p. 420 ff . The discussion is acute and interesting; but the style of these verses seems hardly such as to suggest Bacchylides.

## EPWTIKA.

13. [B. 24 : Bl. 17.]
 тоî $\sigma \delta \epsilon$ тоîs $\nu \in a \nu i ́ a l s$ $\lambda \epsilon \nu \kappa \grave{\nu} \dot{\alpha}^{\alpha} \nu \tau \epsilon i v a \sigma a \quad \pi \hat{\eta} \chi \nu \nu$.


. ''when, lifting her white arm, with bent elbow she makes the cast, at the bidding of these youths.'-In the game of cottabos the player sought to throw a little wine ( $\lambda \dot{\alpha} \tau a \xi)$ from a cup into a bronze saucer ( $\pi \lambda \dot{\alpha} \sigma \tau i \gamma \xi)$; if this was done with skill, the wine
struck the saucer smartly，making it descend（in some forms of the game）and ring on the head of a small bronze figure（ $\mu \dot{a} \nu \eta s$ ）placed beneath it．

An omen of love，prosperous or the reverse，was often drawn from the throw，
 （ $s c$. ．$\beta 0 \lambda \eta_{\eta \nu}$ ），the throw made with the arm bent；Ashen． 55. p． 667 B，eкádouv $\delta^{?}$




凤 $\eta \sigma \iota$ ，not with $\dot{\alpha} \nu \tau \in(\nu a \sigma a$ ：ie．the girl（perhaps an au $\lambda \dot{\eta} \tau \rho \iota a)$ makes the throw at their request．

14．［B． 25 ：B1．re．］

## ${ }^{\top} \mathrm{H}$ ка入òs Єєóкрıтоs＇out $\mu$ oo vos ab $\nu \theta \rho \omega ́ \pi \omega \nu$ ópấs．

Hephaestion p． 130 （as corrected by Westphal）：＂E $\sigma \tau \iota$ de тıva каi rda ка入oú $\mu \in \nu a$



 of refrain，repeated at the end of successive strophes．But the $\dot{\epsilon} \pi \iota \phi \theta \epsilon \gamma \mu a \tau \iota \kappa \delta \nu$＇con－ tributes to the sense＇；it is a sentence，as in the two examples cited from our poet．The ＇́ф＇́ $\mu \nu \quad o \nu$ ，on the other hand，is＇a superfluous addition，so far as the meaning of the

 Metre，dactylo－epitrite．

15．［B． 26 ：Bl．I9．］
$\Sigma \grave{v} \delta^{\circ}{ }^{\epsilon} \nu \chi \chi \tau \hat{\omega} \nu \iota \mu \circ v ́ \nu \omega$

Hephaestion p．r 30 （see on fr．14）．－Metre，iambic．

## ［TAPOINIA．］

16．［B． 27 ：Bl．20．］


 aủ兀íка $\mu \in ̀ v ~ m о \lambda i ́ \omega \nu ~ к р а ́ \delta \epsilon \mu \nu \alpha ~ \lambda v ́ \epsilon \iota, ~$






Athen．2．p． 39 E ：$\Delta \grave{\omega} \mathrm{B} \alpha \kappa \chi \cup \lambda i \delta \eta s \quad \phi \eta \sigma l$ ．$\Gamma \lambda u \kappa \in \hat{\imath}$ к．т．$\lambda$ ．There is no extant mention of Пapoivca or $\Sigma \kappa \dot{\delta} \lambda \iota a$ as forming a separate class among the writings of Bacchylides：but that may well be an accident．Another possibility is that his convivial pieces may have been subjoined，without a distinct heading，to the＇Ep $\omega$ т $\iota \kappa$ á． －Metre：dactylo－epitrite．
＇．．．［when］，as the cups go swiftly round，a sweet subduing power warms the heart， and，blending with the gifts of Dionysus，a presage of the Cyprian goddess flutters the mind．That power sends a man＇s thoughts soaring；－－straightway he is stripping cities of their diadem of towers，－he dreams that he shall be monarch of the world ；－ his halls gleam with gold and ivory；－over the sunlit sea his wheat－ships bring wealth untold from Egypt：－such are the raptures of the reveller＇s soul．＇

2 The missing first verse，or the lost part of the second，probably contained a temporal conjunction，such as $\partial \tau a \nu$ ，on which $\theta \dot{\alpha} \lambda \pi \eta \sigma \iota \iota$ and $\delta \iota a \iota \dot{v} \sigma \sigma \eta$ depended．－ $\gamma^{\lambda} \mathbf{v \kappa \in \hat { e } ^ { 3 }}$ ảváүка：Hor．C．III．21．I3 T＇u lene tormentum ingenio admoves Plerumque
 $\kappa \nu \lambda i \kappa \omega \nu$ Herwerden ：$\epsilon \sigma \sigma \nu \mu \epsilon \nu \hat{a} \nu$ Bergk．The choice seems to lie between（i）$\sigma \epsilon \nu o \mu \epsilon \nu \hat{a} \nu$ $\kappa \cup \lambda i \kappa \omega \nu$ as gen．abs．，and（2）$\sigma \in \nu \circ \mu e \nu a$ кv入iкшv as＝＇rushing from the cups，＇which， though possible，would be harsh ：we cannot join áváyкa кu入iк


 aiӨvं完є Bergk．－Smyth takes the $\delta \epsilon$ after Kuapioos as introducing the apodosis （＇then．．．＇：see my n．on Ode Xiv．6r）．It may be，however，that the apodosis was contained in the lost part before $\gamma \lambda \cup \kappa \in \hat{i}^{\prime} \mathfrak{a}^{2} \boldsymbol{\nu}^{\prime} \gamma \kappa \alpha$ ，and that a new sentence begins with
 exalts their thoughts or ambitions［not＇dissipates their cares＇］：cp．Pind．fr．218． 5

 Blass writes $\epsilon \mathfrak{u} \kappa \tau \iota \mu \in \nu \hat{\nu} \nu .-\pi 0 \lambda(\omega \nu$ conj．Bergk（who，however，keeps the vulg．
 The $v$ of the pres．$\lambda \dot{v} \omega$ is regularly short in Homer，as it is in Pind．I．VII． 45 （ $\lambda v_{0}$ ou）
 （taken from the fut．$\lambda \dot{v} \sigma \omega$ ）occurs in $0 d .7 \cdot 74, \nu \in i \kappa \in \alpha, \lambda \dot{v} \epsilon \iota$ ：and it may be supposed that B．could have used it here．I should not，then，alter $\lambda \dot{\prime} \epsilon \iota$ to $\lambda \dot{\sigma} \sigma \epsilon \iota \nu$ ，with Blass： the vivid $\lambda \dot{\varepsilon} \epsilon \iota$ is intrinsically much better． $\mathbf{8} \pi \hat{\alpha} \sigma \iota \delta^{\prime}$ ．The dat．with $\dot{\alpha} \rho \chi \omega(r e g o)$ is poetical，and comparatively rare．In the Homeric use it is limited to the sense of leading in war（II．2． 805 ；Od．14．230，471）：cp．$\dot{\eta} \gamma \epsilon \hat{\epsilon} \sigma \theta a i \neq \tau \nu$. ．But later poetry

 text of Athenaeus has lost a spondee．Erfurdt supplies $\pi$ óvov，which seems clearly right．Cp．17．14． $273 a^{\prime} \lambda a \mu a \rho \mu a \rho \neq \eta \nu$ ．For this votary of Bacchus，everything is radiant，－his house with gold，－the sea with sunshine．－Bergk and Blass supply $\kappa \alpha \rho \pi \sigma \nu$ ．But is aly $\lambda_{\alpha} \epsilon \nu \tau \alpha$ an intelligible epithet for a cargo of wheat？－The fragment of a skolion by Pindar（fr．218）．should be compared ：－






＇When the weary cares of men have passed from their bosoms，and on a wide sea of golden wealth we voyage，all alike，to a visionary shore，－then is the poor man wealthy，and the rich［dream that they are great］．．．．Men are exalted in spirit by the piercing power of the grape．＇－－Pindar excels in splendour of imaginative diction； Bacchylides，in vivid detail and playful fancy．－Cp．also Ar．Eq． 90 ff ．

$$
\begin{aligned}
& \text { 17. [B. } 28 \text { : Bl. 21.] } \\
& \text { Ov̉ } \beta \circ \omega \hat{\nu} \pi \alpha ́ \rho \epsilon \sigma \tau \iota \sigma \omega \dot{\mu} \mu \tau^{\prime}, \text { ov้тє } \chi \rho v \sigma o ́ s,
\end{aligned}
$$


 Was the entertainment ( $\theta \in \sigma \xi \in \nu L a)$ to which B. thus invited the Dioscuri a public one, on the occasion of some festival in their honour? That seems the more natural supposition. On the other hand, the language (recalling Horace's in C. I. 20. 1, Vile potabis modicis Sabinum Cantharis) would perfectly suit a private invitation to a modest home. From another passage of Athenaeus (4. P. I37 E) we learn a fact which illustrates this fragment. At Athens, where the Dioscuri were styled "Avaкes, their festival was the 'Aváceia: and the meal then set forth for them in the Prytaneion was of a frugal and old-fashioned kind. The authority of Athenaeus for this statement goes back to the time of Bacchylides. It is a play entitled the $\Pi \tau \omega \chi o$, ascribed to Chionides, one of the earliest poets of the Old Comedy :-- oovs 'A $\theta \eta \nu a l o u s ~ \phi \eta \sigma i \nu$,



' No flesh of oxen is here, nor gold, nor purple carpets; but a kindly spirit, and the sweet strains of the Muse, and good wine in Boeotian cups.'-1 f. oủ.. ov'tc..

 Felix 32 Est litabilis hostia bonzes animus et sincera sententia. 4 Botwtoortv: the first $o c$ is short, as with Corinna fr. 2 (ed. Hiller-Crusius, Anth. Lyr. p. 270 ) xu
 5 бки́фoıгıv. The $\sigma \kappa \dot{\prime} \phi o s-o f$ which there were Boeotian, Rhodian, Syracusan, Attic, and other varieties-was a large drinking-cup, generally with two handles projecting just beneath the brim. It appears in poetry as especially a rustic cup, such

 to its large capacity, it was specially the cụp of Heracles (Stesich. fr. 7).

## $E \equiv A \Delta H \wedge \omega N$ EIDWN.

18. [B. 33 : Bl. 22.]

 Aùró $\mu a \tau o \iota \delta^{\circ}$ ả $\gamma a \theta \hat{\omega} \nu$
 5 фิ̂ $\tau \epsilon$.


 354 f . He was a kinsman of Heracles, being the son of a brother of Amphitryon (schol. Soph. Tr. 40). Once, when Ceÿx was celebrating the marriage of one of his children by a feast ( $\gamma \mathrm{d} \mu \mathrm{s}$ ), Heracles, being in those parts, presented himself, an
uninvited guest．This was told in Hesiod＇s Kifüкos yáuos，from which only a few words remain（Rzach，frgg．Hes．I79 f．，p．199）．That poem was doubtless the
 that form，as a tapoц $\mu \mathrm{la}$ ，by Athen． 5. P． 178 B．Zenobius 11． 19 quotes it with levtal



 thinks that this parody was due to Eupolis．The schol．on Plat．Symp．p． 174 B，at any rate，cannot be right in supposing it to have been the original form of the verse．－ Metre：dactylo－epitrite．
＇He came and stood on the threshold of stone，while they were preparing their feast，and spake thus：－＇Just men come unbidden to the plenteous banquets of the good．＂


 indicates that he took the latter as referring to character，and not（as epic usage would permit）to birth．

$$
\begin{aligned}
& \text { 19. [B. } 34 \text { : Bl. 23.] }
\end{aligned}
$$

$\nu о ⿱ ㇒ ⿻ 二 亅 ⿱ 一 𧰨 \sigma \omega \nu ~ \epsilon i \sigma i \nu ~ к а i ̀ ~ a ̈ \nu a \tau o \iota, ~$

 к．т． ．For the corrupt $\dot{a} \in l$ каl $\lambda i a \nu$ Euseb．Praep．Ev．XIII． 679 gives $\dot{\alpha} \epsilon \iota \kappa \in \lambda i \omega \nu$
 epitrite．
＇Cruel maladies subdue them not，nor harm them；they are in no way like to men．＇

20．［B． $3^{6: ~ B l . ~ 24 .] ~}$
$\theta$ vaтoîбı $\delta^{\prime}$ ov̉к av̉ $\theta a i \rho \epsilon \tau о \iota$

 रaĩa a à $\pi \alpha ́ \nu \delta \omega \rho o s$ aî $\sigma a$ ．

Stob．Ecl．Phys．I．5，3：Baкरu入i（סov．－Metre：dactylo－epitrite．
＇Not by their own choice comes prosperity to mortals，nor stubborn war，nor civil strife，the all－destroying；but Destiny，who gives all things，brings down a cloud now on this land，now on that．＇





 the mention of troubles came next before a $\lambda \lambda \alpha$, ，the varying incidence of trouble alone is noticed．
21. [B. 3: Bl. 25.]

 dactylo-epitrite.
'To few mortals is Fate wont to grant that they should have happy fortunes through all their years, or come to the first grey hairs of age without encountering
 бovtas ${ }^{\text {év }}$ каlpê, lit. 'faring opportunely,' i.e. as they would wish at each successive step in life. For $\underset{\epsilon}{\boldsymbol{e} \nu} \kappa \alpha \iota \rho \hat{\text { ch }}$ cp. Aesch. P.V.379, Plat. Crito 44 A (with $\tau \iota \nu \iota$ added), etc.- $-\pi$ льoкрóraфov, with gray hair on the temples, where it usually appears first:


# 22. [B. 39 : Bl. 30.] <br> Тà̀ ảұєípàтóv $\tau \epsilon$ Мє́ $\mu \phi \iota \nu$  

 'Memphis, unvexed by wintry storms, and the reedy Nile.' Blass observes that, with $\tau \delta \nu$ inserted before $\delta 0 \nu a \kappa \omega \delta \delta a$, these verses might be the 4th and 5 th of a strophe or antistrophe in Ode xII, where there are several lacunae in the papyrus. The possible places are (1) str. $\alpha^{\prime} 4$ f.: (2) ant. $\alpha^{\prime} 16$ f.: (3) str. $\beta^{\prime}, 37$ f. : (4) ant. $\zeta^{\prime} 214$ f. But no one of these collocations seems really probable. -In XViri. 39 Nile has the epithet $\dot{\alpha} \nu \theta \epsilon \mu \dot{\omega} \delta \epsilon a$.-Metre: dactylo-epitrite.

## 23. [B. 40 : Bl. 3I.] <br> 'Ека́та סа́бофо́рє, Nvктòs $\mu \epsilon \lambda \alpha \nu о к о ́ \lambda \pi о v$ Ө́́ $\alpha a \tau \epsilon \rho$.

Schol. Ap. Rhod. III. 467 (where Hecate is addressed as $\pi$ тótva $\theta \epsilon \grave{\alpha}$ П $\epsilon \rho \sigma \eta \eta^{\prime}$ ), Baк-
 paeonic. Weil, however, who inserts $\hat{\omega}$ before $\mu \in \lambda a \nu o \kappa b \lambda \pi o v$, regards it as cretic.
'Torch-bearing Hecate, daughter of dark-bosomed Night.'-סq́סoфópє. As a moon-goddess (akin to "Eкaтos, Apollo the sun-god) Hecate carries a torch,-her regular symbol. $\delta q \delta o \phi o \rho o s$ is actually the title under which she was worshipped, along with Zeus חavquépos, at Stratoniceia in Caria, C. I. G. 2715, 2. 2720 (see Spending's art. in Roscher's Lex., p. 1885). So also she is $\phi \omega \sigma \phi \phi \rho o s, \lambda a ́ \mu \pi \tau \epsilon \rho a, \lambda \alpha \mu \pi a \delta o u ̄ \chi o s$, etc. : and in the Homeric hymn to Demeter (v. 52 ) she appears $\sigma \in \lambda \alpha s \epsilon \nu \chi \in i \rho \in \sigma \sigma \iota \nu$ Exovoa. As the moon was supposed to rise from and descend into the underworld,
 Aen. vi. 255. She is a goddess of darkness (vuктוтbios, Ap. Rhod. IV. 1020: Movivxia Orph. Argon. 938). Bacchylides seems, however, to be the only extant authority for making her the daughter of Night. In the older mythology (followed by Apollonius Rhodius) she is the daughter of the Titan Perses (or Persaeus) and Asteria (herself the daughter of the Titan Koios): Hes. Theog. 409 ff. In a later genealogy her parents are Zeus and Hera (or Zeus and Demeter).- $\mu \in \lambda a v o k o ́ \lambda \pi o v$
 inferior reading, due probably to mere error.

## 24. [B. 44: Bl. 34.] <br>  нирíal.


 also in Hesych. s.v. $\delta i \chi 0 \lambda o t$-Metre: dactylo-epitrite.
'There are varied tempers, past numbering, in mankind.'-Nearly the same words

 mupia. Bergk (III. p. 193) supposes that a grammarian had quoted both Bacchylides and Alcman. After the words of Alcman had dropped out of the text, his name was erroneously connected with the words of Bacchylides.

## 25. [B. 38 : Bl. 29.] <br> 

Etym. M. 296. I: Bachmann Anecd. 1. 208. 13: Cramer Anecd. Par. 1v. 168. 30 : Schol. Il. 5. 449 : Apostolius III. 37 : Suidas s.v. $\epsilon 1 \delta \omega \lambda o \nu$-Metre: cretic or paeonic.
 $\mu \epsilon \lambda a \gamma \kappa \varepsilon \theta \epsilon \grave{s}$ Etym. M., etc. But $\mu \epsilon \lambda a \mu \beta a \phi$ 's is read by schol. Ih., Apostol., and Suid., whence Bernhardy conj. $\mu \varepsilon \lambda a \mu \phi a \rho \in{ }^{\prime} s$ [cp. III. I3 f.], or $\mu \epsilon \lambda a \mu \phi a \epsilon{ }^{\prime}$. In Ode III. 55 $\mu \epsilon \lambda a \gamma \kappa \epsilon \theta \theta \epsilon$ 's is probable.

## 26. [B. 42 : Bl. 32.] <br> 

Joannes Siceliota in Walz Rhet. Gr. vi. 24 I : 'Aßpoi $\tau \grave{2} \pi a \lambda a \iota o ̀ \nu ~ o i ~ " I ~ I \omega \nu \epsilon s, ~ w ̈ s ~ \pi o v ~$
 the other citation, $\tau \hat{\omega} \nu \dot{\alpha} \beta \rho \circ \beta i \omega \nu$ ' $I \omega \omega^{\nu} \nu \omega \nu$ ă $\nu a \xi$ (Walz V. 493 and viI. 982 ), now identi-

 with luxury.' See n. on xvir. 2.

$$
\begin{gathered}
\text { 27. [B. } 43 \text { : Bl. 33.] } \\
\text { X } \rho v \sigma o ̀ \nu ~ \beta \rho о \tau \omega ̂ \nu ~ \gamma \nu \epsilon ́ \mu a \iota \sigma \iota ~ \mu a \nu v ́ є \iota ~ к а \theta a \rho o ́ \nu . ~
\end{gathered}
$$

Priscian Metr. Terent. (Keil, Grammatici LatintiII. 428. 21) : Similiter Bacchylides: X $\rho$ voòv к. $\tau . \lambda$. Hic quoque iambus in fine tribrachiume habet. - Bergk formerly conjectured that this fragment should be used to complete fr. 10 (his fr. 22), thus : $\Lambda$ ivía
 The sense would then be: 'The Lydian stone reveals pure gold to the judgments of men.' In his 4 th ed., however, he keeps the fragments distinct. The context being unknown, it must remain doubtful whether the meaning of this fragment was such as that just noticed (which seems the more probable), or the following :--('Truth' or 'Time') 'reveals the pure gold in the minds (or dispositions) of men,' - $\quad$ puob $\nu$ being metaphorical.

> 28. [B. 2, v. $3:$ Bl. 37.] O $\lambda \beta \iota o s \delta^{\prime}$ ov̉ $\delta \epsilon i s ~ \beta \rho o \tau \hat{\omega} \nu \pi \alpha ́ \nu \tau a$ Х $\rho o ́ \nu o \nu . ~$

Stob. Flor. 98. 27, where the words are added to a citation of Ode v. 160 ff .

citation（Ode v． 53 ff．）which immediately precedes，Tov̂ aùvô̂＇${ }^{\prime} \pi \tau \nu i \kappa \omega \nu$ ．If the Iemma meant，＇in the same $b 00 k$ ，＇it would appear that the words ö $\lambda \beta \iota o s \delta^{\prime}$ к．т．$\lambda$ ．，though wrongly attached to Ode V． 160 ff ．，occurred in another of the poet＇s epinikia． But this cannot be deemed certain．

29．［B． 37 ：Bl．27．］

## Eỉ סє̀ $\lambda \epsilon ́ \gamma \epsilon \iota ~ \tau \iota \varsigma ~ a ̈ \lambda \lambda \omega \varsigma, ~ \pi \lambda a \tau \epsilon i ́ a ~ к \epsilon ́ \lambda \epsilon v \theta о s . ~$

 $\kappa_{\epsilon} \lambda_{\epsilon \in \theta}$ os．－＇If any man saith otherwise，－the path is broad．＇Sintenis may well be right in thinking that the words $\varepsilon i \delta \dot{\epsilon} \ldots \dot{d} \lambda \lambda \omega$ s are Plutarch＇s own，and that the quota－ tion is confined to $\pi \lambda a \tau \epsilon \hat{i} \alpha \kappa \hat{\lambda} \lambda \epsilon v \theta o s$ ．

30．［B． 45 ：Bl．35．］
$\pi \lambda \eta ́ \mu \mu \nu \rho \iota \nu$ тóvтоv фvү⿳㇒⿻二丨凵殳．


 ＇as a flood－tide frons the deep，＇bore the ship to land．－For the spelling with $\mu \mu$ ，or $\mu$ ，see Ode v． 107 n ．

31．［B． $5^{x}$ ：Bl．39．］
$\pi \nu \rho \gamma о к є ́ \rho а \tau а$.

 sense may have been，＇with towering horns＇：cp．the figurative $\pi v \rho \gamma \omega \theta \in \in \tau \alpha$（ $\pi \lambda o u ̂ \tau o \nu$ ） in Ode iII．r3．Bergk suggests that B．＇s phrase was $\pi \dot{\varphi} \rho \gamma 0 \nu$ vi $\psi \iota \kappa \hat{\varepsilon} \rho \alpha \tau \alpha$（comparing Pind． fr． $325, \dot{i} \psi \iota \kappa$ ．$\pi \xi \tau \rho a \nu)$ ，but this seems very improbable．

32 （？）．［B．adesp． 86 ：Bl． 37 A．］
 $\delta \omega \bar{\rho} a \quad \delta v \sigma \mu a ́ \chi \eta \tau a$ Moıбर人 $\nu$ $\tau \grave{\omega} \pi \iota \tau v \chi o ́ \nu \tau \iota$ ф́́ $\rho \epsilon \iota \nu$.
Clem．Alex．Strom．v． 654 quotes these verses without the poet＇s name．Blass conjectures that they belong to Bacchylides．There is at least one certain instance in which Clement quotes B．without naming him，viz．in Strom．v．73r，where the words $\dot{d} \lambda u \rho \iota \kappa \delta s \phi \eta \sigma_{\iota}$ introduce vv． $50-56$ of Ode xiv．Blass also compares Xiv． 53 f ．
 These points are perhaps not very cogent．But the general style of the verses resembles that of Bacchylides：and we know that his poetry was one of Clement＇s favourite sources of quotation．－ $\mathbf{\delta} \hat{\omega} \rho a$ Movâ̂v are the gifts of poetical faculty which the Muses bestow：these are $\delta \mathbf{v o \mu} \mu \mathrm{a} \eta \boldsymbol{\eta} \boldsymbol{a}$ ，because poets vie keenly with each other， as in competing at the festivals．（ $\delta v \sigma \mu a ̈ \chi \eta \tau a$ should not be taken with oú．．кєîтal， as though the sense were，＇are not proposed as prizes to be keenly fought for．＇）－ ＇The keenly－contested gifts of the Muses are not prizes open to all，which the first comer may win．＇

## ЕПIГРАММАТА.

$$
\text { 1. 33. }\left[\text { B. } 4^{8} \text { : Bl. p. } 176 .\right]
$$

##  $\pi \rho o ́ \phi \rho \omega \nu \mathrm{~K} \alpha \rho \theta a i ́ \omega \nu$ i $\mu \epsilon \rho о ́ \epsilon \nu \tau \alpha$ Хорò $\nu$  

Anthol. Pal. vi. 313 : Baкरu入idou A.

' Renowned daughter of Pallas, queenly Victory, mayest thou ever look with good will on the beauteous chorus of the Carthaeans, and crown Bacchylides of Ceos with many a wreath in the contests of the Muses. '-1 Mádגavcos, a Titan: the mother of


 1115, being variously styled Bakchos, Lacchos, Zagreus, etc.): there was no variety of cult-names in the case of N $\hat{\kappa \eta}$, and the epithets given to her are usually of a general kind.

2 Kapөal $\omega v$, a conjecture of Bergk (received by Blass in his 2nd ed.). The town of Kápoala or Kap日aia, on the S.E. coast of Ceos, had a temple of the Pythian Apollo, and near it a $\chi$ op $\eta \gamma \epsilon \bar{i} 0 \nu$ in which Simonides, when living in Ceos, used to teach choruses (Athen. Io. p. 456 F). His nephew, then, might feel some special interest in the place. Ode XVI was a paean written by Bacchylides to be performed by a Cean chorus at Delos. Similarly he may have composed a dithyramb with which a chorus from Carthaea competed successfully at a Delian festival. The addition of $\mathrm{K} \eta * \varphi$ indicates that the contest did not take place in Ceos. This epigramma would have been placed on the $\dot{a} \nu \dot{\alpha} \theta \eta \mu \alpha$ dedicated as a thank-offering
 See, however, Pape-Benseler s.v. K $\dot{\rho} \rho \theta a ı a$, where $\dot{\eta} \mathrm{K} a \rho \theta a i \omega \nu \quad \pi \dot{\delta} \lambda \iota s$ is cited from an inscr.]-The traditional reading here, Kpavval $\omega v$, is corrupt. The other emendations which have been proposed are:-(г) $\pi \rho о ф \rho о \nu \epsilon \omega \mathrm{~K}$ K $\rho a \nu \alpha \hat{\omega} \nu$, Schneidewin. (2) $\pi \rho \emptyset \phi \rho \omega \nu$
 the Athenians (maîסєs Kpavaô, Aesch. Eum. ioir). But could the first syllable be long? Further, if the chorus was Athenian, we should expect the name of a tribe, such as (4) Kєкроть $\delta \hat{\omega} \nu$, suggested by Bergk. ( $\overline{\text { ) }}$ Kapvei $\omega \nu$, Stadtmüller.


$$
\begin{aligned}
& \text { 2. 34. [B. } 49 \text { : Bl. p. 176.] }
\end{aligned}
$$

$\lambda \iota \kappa \mu \eta \dot{\gamma} \sigma \eta \pi \epsilon \pi o ́ v \omega \nu$ карто̀̀ $\dot{\alpha} \pi{ }^{\prime} \dot{\alpha} \sigma \tau \alpha \chi \chi ́ \omega \nu$.
 A and corrector. Blass observes: 'Non habet fidem inscriptio, nisi alius est Bacchylides.' But at least there is nothing in the verses themselves which could warrant us in rejecting the traditional ascription.-Suidas s.v. mibrazos quotes the words from $\tau 6 \nu \delta^{\prime}$ in $\mathbf{v}$. I to $\mathbf{Z} \epsilon \phi \dot{\rho} \rho \psi$ without the author's name ( $\bar{\rho} \nu \dot{\epsilon} \pi \iota \gamma \rho \alpha \dot{\alpha} \mu \mu \alpha \tau \iota$ ).
'Eudemus has dedicated this shrine on his land to Zephyrus, trustiest of winds, who hastened to help him at his prayer, so that he might winnow his grain from the ripe ears of corn.'-2 The ms. reading mюotáte is defended by Stadtmuiller, who

$\pi$ ralvetal $\dot{o} \sigma \tau a ́ \chi u s$ oüt $\omega s$ ：i．e．，＇let the cut end of the stalks in your sheaf be turned towards the north or west wind；for thus the corn－ear is filled out．＇But is this relevant？（1）In the first place，it is hard to conceive how $\pi t$ btavos could be said of a wind，in the sense of＇fattening＇or＇nourishing＇：at any rate there is no example of it．（2）But，granting that $\pi \iota 6$ tatos could be so used，it would be wholly out of place here．The maturing of the grain is not in question．The matter in hand is simply the winnowing（see on v．4）．What Eudemus wanted was fine weather，with a wind which should not bring rain（as the south often did），nor yet be too violent． Unger and Schneidewin long ago suggested what I hold to be the true reading，viz． $\pi\llcorner(\sigma \tau)$ otá $\boldsymbol{T} \boldsymbol{\tau}$ ，which might so easily have been corrupted．There is a touch of playful fancy in it，alluding to $\beta$ on $\theta$ oos in the next verse：Zephyrus was the trusty ally who came at need when he was called．－Other conjectures are $\pi \rho \eta \ddot{u} \tau \alpha ́ \tau \varphi$（＇Schneider Saxo＇ $a \neq$ ．Bergk，also Headlam）：$\lambda \epsilon \iota \tau a \dot{a} \varphi$（Meineke）． 3 In his Dorian lyrics，with their epic colouring，Bacch．always assumes $F$ before oi：but it does not follow that he would do so in writing Ionic elegiacs．I prefer yáp oi here to Meineke＇s $\gamma \mathrm{d} \rho$ o＂$\gamma^{\prime}$ ， which Bergk（though retaining oi）thinks right．－ßon⿴囗⿱一一儿os Planudes：$\beta$ oatios vulg． （but cp．Eio $\delta \eta \mu$ os and $\nu \eta \delta \nu) .4 \lambda \iota \kappa \mu \eta \sigma \eta$ ，the more vivid subjunct．，instead of the

 thrown up into the wind，so that the chaff（ $a \chi y p a$, paleae）might be blown away from the grain．Verg．G．III． 123 f．，Cum graviter tunsis gemit area frugibus，et cum Surgentem ad Zephyrum paleae iactuntur inanes．Columella also（2．21）says that a west wind is best for the operation of winnowing．

## B．Notices which specify a Class of Poems．

## ETINIKOI．

## 35．［B．ro：Bl．p．137．］

The commentary of Didymus．－Ammonius p．79：N $\eta \rho \in i \delta \epsilon \varepsilon$




 See n．on Xvi． 38.

## YMNOI．

36．［B．I 2 ：Bl．3．］
 $\delta_{n \grave{ }} \tau \hat{\omega} \nu$＂$\Upsilon \mu \nu \omega \nu$－－Celeus，the king of Eleusis；whose wife Metaneira received the disguised Demeter into her house，as a nurse for her son Demophon：Hom．Hymn to Demeter，vv． 96 ff ． Celeus built the first temple of the goddess at Eleusis（ib． 296 ff ．）， and was one of a small group，－including Triptolemus and Eumolpus，－whom she taught to celebrate her rites（ib． 473 ff ．）．
37. [B. iIL. p. 572, n. on fr. il : Bl. p. i6o, n. on fr. 2.]

The rhetor Menander in Walz Rhet. Gr. Ix. I40: Eioi $\tau \boldsymbol{i}$
 addressed to a god who was supposed to be leaving his temple on an excursion ( $\dot{\alpha} \pi \sigma \delta \eta \mu^{\prime} \dot{a}$ ) to some other haunt; as the $\kappa \lambda \eta \tau \iota \kappa o i ́$ were hymns which besought him to return. See n. on Ode Xv. I-4.

## $\triangle I$ OYPAMBOI.

38. [B. 18: Bl. 8.]

Servius on Verg. Aen. xI. 93: Versis Arcades armis.] Lugentum more mucronem hastae, non cuspidem contra terram tenentes, quoniam antiqui nostri omnia contraria in funere faciebant, scuta etiam invertentes propter numina illic depicta, ne eorum simulacra cadaveris polluerentur aspectu, sicut habuisse Arcades Bacchylides in dithyrambis dicit.-Servius may be referring to the dithyramb from which fragment 6 comes, and which Blass supposes to have been entitled Ka $a \sigma a ́ \nu \delta \rho a$.

$$
\text { 39. [B. } 16: \text { Bl. } 7 .]
$$




 story of Philoctetes being brought from Lemnos to Troy, at the bidding of Helenus, was told in two of the Cyclic epics, the 'İıàs Mıкрá and the 'İiov Mépoıs. Bacchylides may have known also the Philoctetes of Aeschylus. The Pindaric scholiast does not enable us to decide whether (as seems most probable) Bacchylides had written a dithyramb called $\Phi_{\iota \lambda о \kappa \tau \eta \dot{\eta} \tau \eta}$ s, or had merely referred to the story in a dithyramb on some other subject.

## TAPGENEIA.

40. [Bl. p. 165.]

Plutarch, De Musica c. 17, after saying that Plato's preference for the Dorian ápuovía was due to its fitness for martial or stately strains, adds that, as Plato knew, it could also be used for

 В $a \kappa \chi \nu \lambda i ́ \delta \eta \pi \epsilon \pi о$ í $\tau a \iota \kappa$ к.т. $\lambda$.

## C. Notices which do not specify a Class.

41. [B. 50 : Bl. 38.]

Ammianus Marcellinus xxv. 4. 3. The Emperor Julian used to quote with approval the saying of Sophocles in old age (Plat. Rep. I. p. 329 C), that he was glad to have escaped from the tyranny of amorous passion:-Item ut hoc propositum validius firmaret, recolebat saepe dictum lyrici Bacchylidis, quem legebat iucunde id adserentem, quod ut egregius pictor vultum speciosum effingit, ita pudicitia celsius consurgentem vitam exornat.-The context here makes it probable that pudicitia was a rendering of $\sigma \omega \phi \rho o \sigma \dot{\nu} \eta$.
42. [B. 57 : Bl. p. 166.]

Schol. Callim. Hymn. in Del. 28 єỉ סè $\lambda i ́ \eta \nu \pi o \lambda e ́ \epsilon s ~ \sigma \epsilon \pi \epsilon \rho \iota \tau \rho o-$
 the reference must include the $\pi \rho \circ \sigma o \delta_{i o v}$ (called $\Delta \eta \lambda \iota a \kappa o ̀ \nu$ $\pi a \iota a ̂ v a$ by schol. Pind. I. I. init.), fr. 87, 88 (Eis $\Delta \hat{\eta} \lambda o \nu$ ), Xaîp' $\mathfrak{\omega}$ $\theta \in о \delta \mu a ́ \tau a \kappa \kappa . \tau . \lambda$. Had Bacchylides written some similar poem in praise of Delos?-Cp. no. I2.
43. [B. 68 : Bl. 5 r.]

 called ópe' $\chi$ алкоs (' mountain-copper') is first mentioned in Greek poems dating probably from about 600 b.C. The Aphrodite of the Homeric hymn (VI. 9) wears as ear-rings ä้ $\theta_{\epsilon \mu}$ ' ó $\rho \in \iota-$ $\chi^{a ́ \lambda \kappa o u ~ \chi \rho v \sigma o i ́ o ́ ~} \tau \epsilon \tau \iota \mu \dot{\eta} \epsilon \nu \tau o \varsigma$. Heracles, in the Hesiodic 'Shield'
 applied by Apollonius Rhodius (Iv. 973) to the shepherd's crook carried by Lampetia, daughter of the Sun-god. For Callimachus (Lav. Pallad. 19), orichalcum is a metal which can serve as a mirror. Plato frankly speaks of it as something which,
 (Critias p. II4E). It flashed with fiery rays ( $\mu a \rho \mu a \rho u \gamma \dot{a} s . .$. $\pi v \rho \omega \sigma^{\prime} \epsilon \iota$ ) from the innermost of the walls surrounding the citadel in the Island of Atlantis (ib. p. I 16 c). Spenser is at once classical and medieval in the vagueness of his reference to 'costly orichalch from strange Phoenice' (Muiopotmos 81), where it figures in company with the steel of Bilbo and the brass of Corinth. But in the orichalc of the Greek classics the most distinctive quality is brilliant lustre. The mentions of it by Stesichorus and Bacchylides were probably connected with the
equipment or adornment of some hero or heroine. [Strabo (I3. p. 6Io) mentions a blend of $\psi$ revóápyvoos (zinc?) with copper, 'which some call orichalcum'; but the interpretation and the authority of that passage are doubtful.]

The following notices, relating to points of mythology as treated by Bacchylides, are arranged in the alphabetical order of the mythological names.

$$
\text { 44. [B. } 62: \text { Bl. 45.] }
$$

Avistaeus.—Schol. Apoll. Rhod. II. 498: Tivès té



'A $\rho \iota \sigma \tau a \hat{a} o s$ is the name, very ancient in Greece, of a god who prospers agriculture, cattle-breeding, and hunting : it expresses
 $\lambda \hat{\omega} \sigma \tau \sigma \rho$, etc.). Among the earliest seats of his cult were the Thessalian plains about Iolcus and Pelion; Arcadia; and Cyrene. In the Cyrenaic legend (Pind. $P$ Ix. 5 ff., following the Hesiodic 'Hoîal) he is the son of Cyrene, a great-granddaughter of Poseidon and Gaia, by Apollo, who carried her off to Libya.

The worship of Aristaeus existed in Ceos, the island of Bacchylides. He was said to have come to the help of the islanders, bringing with him Parrhasians from Arcadia, at a time when Ceos was afflicted by the parching summer heat of Seirius, which had caused a plague in the Cyclades: he taught
 afterwards worshipped there as Zev̀s 'Apıбтaíos. Two of the three namesakes whom, according to the scholiast, Bacchylides distinguished from Aristaeus son of Cyrene, were probably identical with him. (I) The 'son of Carystus' may be this rural god in his relation to the nymphs of Carystus in Euboea. (2) The 'son of Cheiron' is a designation easily explained by the fact that Aristaeus, who was a healing god, was said to have been taken as a child by Apollo to Cheiron, in whose cave he was brought up. With regard to the third namesake, the 'son of Gaia and Uranos,' this may have been an allegorical description of the god who blesses the fruits of the earth; that, however, is more doubtful. Suidas has 'Apıotaios. eis t $\hat{\nu}$ $\Gamma \iota \gamma a \dot{\nu} \tau \omega \nu$. The bearded head of Aristaeus appears on coins of Ceos and of the Cean town Carthaia. (See Schirmer's article in Roscher's Lexikon, esp. p. 550.)

Blass suggests that the Bacchylides cited by the scholiast
on Apollonius may be a writer distinct from the poet (3rd ed., p. 174, fr. 45 : Nisi alius hic est Bacchylides). In the Cean poet, however, we are prepared to find the current popular mythology of his day faithfully reflected, without any attempts at criticism or reconciliation. If, then, there were different local cults which assigned different genealogies to the rural god Aristaeus, it is quite conceivable that these discrepant accounts should have appeared in different passages of the poet's writings.

$$
\text { 45. [B. } 54: \text { Bl. 4r.] }
$$

Athena as a giver of immortality.-Schol. Ar. Av. I536: Eúdpóvos [? the Alexandrian writer of tragedy mentioned by schol. Hephaest. c. 9, see W. Christ, Gesch. d. Gr. Litt., p. 539


 because she did not fulfil her intention. Tydeus, son of Oeneus, was wounded in the war of the Seven against Thebes. Athena was going to heal him and make him immortal with a ф́́риакоу which she had obtained from Zeus. But Amphiaraus, who hated Tydeus for having persuaded the Argives into the war, cut off the head of Melanippus, whom Tydeus had slain, and brought it to him. Tydeus cut it in two, and ate the brains; when Athena, in disgust, left him to die. (Apollod. 3. 6. 8.)
46. [B. p. 580 n.: Bl. p. 159 n.]

Cassandra--Porphyrion on Hor. C. I. 15: Hac ode Bacchylidem imitatur; nam ut ille Cassandram facit vaticinari futura belli Troiani, ita hic Proteum [written by error for Nereum]. The same error occurs in the schol. on Stat. Theb. 7. 330: Hic Bacchylides Graecus poeta est, quem imitatus est Horatius in illa oda in qua Proteus Troiae futurum narrat excidium.-Cp. fr. 6.
47. [B. 56 : Bl. го.]







 written a dithyramb Evjór : though the story is one which might also have occurred in a hymn.
48. [B. 60 : Bl. 44.]




 $\dot{\epsilon} \pi \iota \sigma \tau \alpha \dot{\nu} \tau \boldsymbol{\sigma}$.

Eurytion figures as an unruly Centaur in two stories. (1) At the wedding of Peirithous and Hippodameia on Mount Pelion he tries to carry off the bride, thus provoking the fight between the Lapithae and the Centaurs: Od. 21. 295 ff . (2) As a guest at the house of Dexamenus in Elis [or, acc. to Apollod. 2. 5. 5, at Olenus in Achaia] he insults his host's daughter:; Heracles appears opportunely; and slays him. This story is found, with some variations, in Apollodorus l.c., Diod. IV. 33, and Hyginus Fab. 31. 33. The name of Eurytus is substituted for that of Eurytion in the first story by Ovid ( $M .12 .219$ ), and in the second story by Diodorus (IV. 33). -The timely appearance of Heracles at the house of Dexamenus followed his visit to the Centaur Pholus on mount Pholoe (between Arcadia and Elis). That visit was told by Stesichorus in his 「 $\eta \rho$ vov ${ }^{\prime \prime}$ 's (fr. 7), which related the adventures of Heracles on his way back from the far West. That poem may have been the source, or one of the sources, from which Bacchylides derived his material for the story of Eurytion.

$$
\text { 49. [B. } 6 \mathrm{I}: \text { Bl. p. } 158 .]
$$

Evenus.-Schol. Pind. I. III. 72 (=IV. 54): iठíws tòv 'A $\nu \tau a$ âóv






$$
\text { 50. [B. p. } 588 \text { : Bl. p. } 176 \text {.] }
$$

Galateia.-Natalis Comes Mythol. Ix. 8, p. 987: Dicitur Polyphemus non modo amasse Galateam, sed etiam Galatum ex illa suscepisse, ut testatus est Bacchylides.-Bergk, with whom Blass concurs, justly remarks that the worth of this statement is doubtful. Later mythology, however, knew a son Гá $\lambda a s$ (Appian Illyr. 2) or Гa入át $\eta s$ borne by Galateia to Polyphemus (see Roscher's Lex. s. vv. Galas and Galateia); and it is possible that such a son may have been mentioned in some poem of Bacchylides.

## 51. [B. 32 : Bl. 9.]

Laocoon.-Servius on Verg. Aen. II. 20I: Sane Bacchylides de Laocoonte et uxore eius vel de serpentibus a Calydnis insulis venientibus atque in homines conversis dicit.-Laocoon, priest of Apollo at Troy, had incurred the god's wrath by marrying [hence the words 'et uxore eius ']. Two serpents, sent by Apollo, swam over from the neighbouring islets of Calydnae,--then changed into men, and killed the two sons of Laocoon, but not the father. This was probably the outline of the story as told by Bacchylides, perhaps in a dithyramb: and Sophocles in his $\Lambda$ аокó $\omega \nu$ seems to have followed him (so far at least as these particulars are concerned). See Robert, Bild und Lied, pp. 192 ff.; who, however, thinks that the two destroyers came over as men from the islets, and afterwards changed into serpents. Engelmann, art. Laokoon in Roscher (p. I840), justly lays stress on the words in the Apollodorus fragment, Epit. Vat. 2 I.

 ムаоко́шутоя vioùs катєбӨiovбиข.
52. [B. 63 : Bl. 46.]

Niobe's children.-Gellius N.A. Xx. 7: Nam Homerus pueros puellasque eius (Niobae) bis senos dicit fuisse, Euripides bis septenos, Sappho bis novenos, Bacchylides et Pindarus bis denos.

In giving the number of the Niobidae as 20, Bacchylides and Pindar followed Hesiod (Apollod. 3. 5. 6); as Mimnermus also did (Aelian, Var. Hist. 12. 36). The number 14, given by Eur., had been given before him by Lasus of Hermione (ib.). Alcman went below Homer's 12 , naming only io (ib.). The earliest known authority for the tradition that two of Niobe's children escaped is Telesilla (c. 5 IO B.C.), fr. 5 (Bergk III. p. 380). Enmann (art. Niobe u. Niobiden in Roscher, p. 373) connects this legend with the fact that Hesiod's 20 and Homer's 12 are numbers from which the others (18, 14, 10) differ respectively by two.

$$
\text { 53. [B. } 64 \text { : Bl. 47.] }
$$

Persephone.-Schol. Hes. Theog. 914: 'H $\rho \pi \alpha{ }^{\circ} \sigma \theta a \iota$ ס̀̀ $\tau \grave{\eta} \nu$

 $\dot{\alpha} \pi \grave{o} \tau \hat{\eta} \varsigma{ }^{\text {'A }} \boldsymbol{\prime} \tau \tau \iota \kappa \hat{\eta} \varsigma, \kappa . \tau . \lambda$.-See n. on Ode III. I-4. Bacchylides seems to be the only known author of the classical period who placed the rape of Persephone in Crete. That view is noticed, but corrected, by the pseudo-Eudocia p. 109 (ed. Villoisin) : $\epsilon \kappa$
 of the Roman age usually localise the story at Enna in Sicily. The Sicilian tradition must have been, in our poet's time, already old, but not yet so dominant as to exclude other versions. In the Homeric hymn to Demeter, the scene is ideal,--the Níaiov $\pi \epsilon \delta i o v$. In the 4 th century b.c. it was possible for Phanodemus (Atthis, fr. 20, Müller 1. 369) to say that Persephone had been carried off from Attica. Even in the Roman age Propertius (Iv. 22.4) can connect the legend with Cyzicus; and Appian (De Bell. Civ. Iv. I05), with Crenides, the later Philippi.

## 54. [B. 55 : Bl. 42.]



 Tantalus cut his son Pelops to pieces, and served up the flesh to the gods; they, however, were not deceived, and shrank from tasting it,-all of them except Demeter, who consumed a shoulder. The remains were then boiled in a cauldron, from which Pelops came forth restored, with an ivory shoulder in place of the lost one. Pindar (O. I. 26 f.) makes Clotho the agent in this restoration ; Bacchylides assigned the part to Rhea, the wife of Cronus (and so schol. Aristid. p. 216); a third version named Hermes (schol. Pind.).

$$
\text { 55. [B. } 69: \text { Bl. } 52 .]
$$

Telchines.-Tzetzes Theogon. 8I (Matranga $A n .580$ ) : éк $\delta \dot{\epsilon}$




 Móvтov.-As to the Telchines, see Introd. to Ode I, p. 188. It is possible that this reference to them occurred in the lost part of that Ode (cp. p. 446).
56. [B. 59: Bl. p. lxvii.]

Theano's sons.-Schol. Il. 24. 496: ПıӨavò̀ $\mu i ́ a \nu ~ \tau \epsilon \kappa є i ̀ \nu ~$
 $\dot{\boldsymbol{v} \pi о \gamma \rho a ́ \phi \epsilon \iota ~ \pi a i ̂ \delta a \varsigma .-S e e ~ n . ~ o n ~ X I V . ~} 37 \mathrm{ff}$.

The following notices, relating to geographical names, are arranged in the alphabetical order of those names.
57. [B. 66 : Bl. 49.]

 Caicus, Strabo says, are in a plain, west of the range of Temnus ( $\mathrm{T} \hat{\eta} \mu \nu o \nu$ of $\rho o s$ ). The general line of the river's course is from N.E. to S.W., through the plain of Mysia, to the Gulf of Elaea.

The cause of the Cean poet's error was that the nonAsiatic Greeks of his time had no clear notions as to the extent of the Ida range in a S.E. direction. They probably regarded the mountain system which later geographers called Temnus as an offshoot or continuation of Ida. A much more striking illustration of the vagueness with which the name "I $\delta \eta$ was used is the fact, also noticed by Strabo (l.c.), that Euripides actually described the town of Kedaıvai in Phrygia, near the sources of the Maeander, as being situated ė $\sigma \chi a ́ \tau o \iota \varsigma ~ " I \delta \eta s$ то́тoıs (Eur. fr. 1085 Nauck $^{2}$ ).
58. [B. $65:$ Bl. 48.]

Tos.-Vit. Homer. v. p. 28 f. Westermann (Cramer, Anecd.



According to the pseudo-Plut. De Vita Hom. I. 3 (p. IOI Dübner), Aristotle said, in the third book of his Перì По८ทтькそ̂s, that the mother of Homer was a native of Ios (the small island S. of Naxos and N. of Thera) ; but that the poet himself was born at Smyrna.-Gellius N.A. 3. II says of Homer: Aristoteles tradit ex insula Io natum. This may be only an inaccurate version of the other statement. It cannot well be reconciled with it by supposing that 'ex' refers merely to the mother's origin.-The claim of Ios to be Homer's birthplace was never prominent. More credence was given to the tradition that it was the scene of his death and burial. Indeed, no rival of Ios seems to have succeeded in establishing a claim to the possession of his grave. (See the pseudo-Herodotean Bíos ${ }^{\text {e }} \mathrm{O} \mu \eta{ }^{\prime} \rho o u$. .)

$$
\text { 59. [B. } 58 \text { : Bl. 43.] }
$$

The town Iulis.-Himerius, Orat. xxix. (speaking of 'Iov $\lambda$ ís):
 'have made much of the city,' - i.e. have paid tributes to it in their verse. It was the native place of both. The town (now $T \zeta \iota a ́)$ is still the chief place in Ceos. It stands on the slopes of Mt. Hagios Elias; as Strabo (10. p. 486) says of the ancient
 N.W. coast, where its port was near the town called Kop $\sigma \sigma$ ós or Kop $\sigma_{i}$ a. Besides the two poets, Iulis produced Erasistratus the physician, Ariston the Peripatetic, and Prodicus the sophist. Plutarch.Dem. I associates Iulis with Aegina in the repute of 'producing good actors and poets.' (Cp. Pridik, De Cei Insulae rebus, pp. 6 f.)

## 60. [B. 53 : Bl. 40.]

Phoenice.—Athen. 4. p. 174F: Гıyүpaivoıoı (sic A) yà oi
 aủ $\lambda o i ̂ s, \sigma \pi \iota \theta a \mu t a i ́ o \iota s ~ \tau o ̀ ~ \mu \epsilon ́ \gamma \epsilon \theta o s ~\left(a b o u t ~ 7 \frac{1}{2}\right.$ inches long), ó $\xi \dot{v}$ каi

 Kорìvך каì $\mathrm{B} a \kappa \chi \nu \lambda i \delta \eta$ ë $\sigma \tau \iota \nu$ є $\dot{\rho} \epsilon i \nu$.—The suggestion here is that this small flute or fife (the yivypas or rivypáivos aủ入ós) may have been altogether Carian,-being called ' Phoenician' merely because the name 'Phoenice' was sometimes applied to Caria. Apart from this passage, there seems to be no extant evidence for such a use of Фoiviкŋ, though the Carians had much intercourse with Phoenician traders, and seem to have taken part in Phoenician colonies.

$$
\text { 61. [B. } 67: \text { Bl. } 50 .]
$$

The river Rkyndacus.-Schol. Apoll. Rhod. I. 1 165: 'Pévסakos
 northern Phrygia, rising in the district called Azanitis (from the town of Azani, Strabo 10. p. 576), flows in a generally N.W. direction to the Lake of Apollonia, and thence into the Propontis. Schneidewin conjectures that the words quoted by schol. Il. 5. 335, 'Púvסaкоу ả $\mu \phi \grave{i} \beta a \theta \dot{v} \sigma \chi o \iota \nu o v$, may be those of Bacchylides: Hecker ascribes them to Callimachus (fr. anon. 335).

## APPENDIX.

## On the probable compass and contents of Ode I, when entire.

That portion of the Ode which has been preserved in a coherent form begins with the arrival of Minos in Ceos, his union with Dexithea, and the birth of Euxantius. It is evidently the last part of a mythical narrative. The probable nature of the part which preceded it will be discussed presently. One thing is certain,-that it was of considerable length.

The verse with which my text of Ode I begins is numbered as verse III of that Ode in the edition of Professor Blass. He supposes that, of the ino verses which originally came before it, 64 are wholly lost, while 46 (not all consecutive) can be partly reconstructed from small separate fragments, with the aid of conjectural supplements.

This reconstruction is given below. The element of conjecture involved in it is so very large that (in my opinion) it is inexpedient to print it as if it formed part of the ascertained text. But it is interesting and suggestive. I will endeavour to state clearly the scope of the reconstruction, and the nature of the evidence on which it rests.

A metrical 'system' in this Ode consists of 23 verses (a strophe of 8 , an antistrophe of 8 , and an epode of 7). The number of lines in a column of the MS. varies from 32 to 36,35 being the commonest total, while 34 is also frequent. Thus three systems $(23 \times 3=69)$ answer roughly to two average columns $(34+35)$. And the first column of the continuous MS., as we have it, begins with a strophe (the second strophe from the end of the Ode, $\pi o ́ \lambda c(\nu) \ldots \ldots . \beta a \theta v-)$. These are the data from which Professor

Blass sets out in estimating the extent of the lost portion. But his estimate further assumes that the first strophe of the Ode began at the top of a column, as would have been the case if this Ode stood first in the papyrus. This being granted, it follows that the number of systems which preceded column I (of Kenyon's edition) must be either three ( $=69$ verses), or a multiple of three. And, from an examination of the fragments which he refers to this Ode, Prof. Blass infers that the number of such systems is six ( $23 \times 6=138$ verses), equivalent to four columns of the papyrus.

By combining and supplementing small fragments, he has conjecturally restored parts of the first four of these systems, as follows:-


```
\(\left.\sigma \tau \rho . \alpha^{\prime} . \cup \cup---\mu\right] \in \lambda \epsilon ́ \omega \nu\)
        \(\cup \cup-\quad\) á \(\mu \beta \rho o ́ ?] \tau \omega \nu\)
        \(\left.-\cup \cup \Pi_{\iota}\right] \epsilon \rho i ́ \delta \epsilon s\)
```



```
        - u v]ous, iva к[v-
        ठаívךтє] үаías 'I \(\sigma \theta \mu i ́ a s\)
        ỏ \(\phi \theta \alpha] \lambda \mu o ́ \nu, ~ \epsilon v ̉ \beta o v ́ \lambda o v ~ \nu[\epsilon ́ \mu o v-~\)
```



```
    àvт. \(a^{\prime}\). \(\quad\) ó \(] \lambda \iota \nu, \epsilon i \quad \nu a ́ \sigma o \iota o ́ ~ \tau^{\prime} E \nu[\xi a \nu-\)
        ro \(\tau \iota a \delta] \hat{\alpha} \nu\), \({ }^{\boldsymbol{\epsilon}} \nu \theta[\epsilon \nu \mu 0 \lambda \omega \nu\)
        - ソ ー - U ー
```




```
        \(\nu a ́ \sigma o v\) Өєó \(\delta \mu a \tau 0 \iota \pi v ́ \lambda \alpha \iota>\)
\(\dot{\epsilon} \pi . \alpha^{\prime} . \quad\) Lost, the last two vv. of ant. i, and the first two of ep. 1.
```



```
    20 oí \(\delta \epsilon ̀ \pi \epsilon]\) тоขто \(\delta\left[\iota^{\prime}-\cdots\right.\)
        \(-\cup--] \epsilon \sigma \sigma \iota \nu \dot{\alpha} \nu[\delta \rho \omega \nu\) ?
        \(-\cup \cup-\cup] \tau o \nu\) аvं \([-\)
        \(-\cup-]\) ä̀ \(\lambda \lambda a \iota \sigma \iota \nu[-\quad-\cup-\quad-\)
\(\left.\sigma \tau \rho . \beta^{\prime} . \cup \cup---\right] \nu \delta^{\prime} \in \tau \in[-\)
    \(25 \cup \cup-]\) уоьผ́т [ \(\cup\)
                                ] \(\pi \lambda \times\)
```

'avi. $\beta^{\prime}$ ' Lost, the rest of str. 2, and the first three of ant. 2.
＊Verse 12 （＇Apүeios к．т．$\lambda$ ．）is conjecturally supplied by Blass：verses $13,14=$ frag． 7 （Bergk）．


$$
\begin{aligned}
& 35 \text { тoīo } \nu[\cup \cup-\cup \cup-] \tau \alpha \iota \\
& \kappa \bar{\alpha} \lambda[\cup \cup-\cup \cup- \\
& --\cup--] \epsilon \mu \epsilon \nu \text {, ัั } \tau \alpha[\nu \\
& \text { - - - - } \chi \eta \text { ŋ́] }{ }^{\prime} \epsilon \iota ~ \sigma v \nu \epsilon v ́- \\
& \nu \omega \nu \cup--\cup] a s \\
& \text { Lost, ep. z. } \\
& 46 \\
& \left.\sigma \tau \rho . \gamma^{\prime} . \cup \cup---\right] \nu \pi \nu \kappa[\iota \nu- \\
& \cup \text { ب ívтovp ?] } \gamma \text { oi ко́ } \rho[a \iota \\
& -\cup \cup-\sigma] a \gamma o ́ \rho a \\
& 50--\cup] \mu \in \lambda i ́ \phi \rho o \nu o s v i[\pi \nu o v \\
& -\cup \cup \dot{\alpha} \mu \epsilon \tau] \epsilon ́ \rho \alpha \nu \\
& \text { - - } \cup \hat{a} \rho] \text { X } \alpha i ́ a \nu ~ \pi o ́ \lambda \iota \nu ~ \\
& \text { - - } \cup--] \gamma о \mu \epsilon \nu \text { оï- }
\end{aligned}
$$

> 55 ảṽ. $\gamma^{\prime}$. ن́ inó $\left.\tau^{\prime} \alpha\right]$ ur $\gamma \alpha i ̂ s ~ a ̉ \in \lambda i ́ o v ~$ ] $6 \delta[$
> $\begin{aligned} & \left.\text { ( } \sigma \tau \rho . \delta^{\prime} .\right) \begin{array}{l}\text { Lost, the last seven ven. of ant. } 3 \text {, the white of ep. 3, and the } \\ \text { first two vv., of str. } 4 .\end{array}\end{aligned}$

$$
\begin{aligned}
& \text { - } \cup \phi \iota \lambda] \bar{a} \lambda \alpha ́ к \alpha \tau о \varsigma, ~
\end{aligned}
$$

> - - $] a \cdot \pi \rho о \sigma \phi \omega ́ \nu \epsilon \iota \tau \epsilon ́ \nu[\iota \nu$
> $\mu a \lambda \theta a \kappa a ̨]$ баívov $\sigma^{3}$ о̇ $\pi i \cdot$
$\left.\cup \cup a^{\prime} \mu\right] \phi \dot{́} \kappa \in \iota$ סv́a,
$80-\cup \cup-\pi] \epsilon \nu i ́ a$.

-     - $\cup \cup \phi \epsilon] \dot{\gamma} \gamma \epsilon \tau \epsilon \pi a ́ \mu \pi \alpha[\nu$
$-\cup \cup-\cup \cup] a s$
-     - $\cup---]$ о $о$ оь

Verse 83 was followed (as Prof. Blass supposes) by 27 verses of which nothing remains ( $v, 84-\mathrm{IIO}$ ). Then comes the fragment which supplies vv. III-I29 (=1—19 in my text); after which 8 verses, and part of a ninth, are lost. ( $129+9=138$, or six systems.) Verse 139 is the first in col. I (Kenyon's ed.), and the first of the seventh system.

It may now be convenient to the reader if I show in a tabular synopsis the whole scheme of the Ode, as conjecturally completed by the reconstruction given above; indicating (a) the correspondence of the verses with the fragments which have been combined, and with the several parts of each metrical system; (b) the position and extent of the supposed lacunas; (c) the more salient points in the subject-matter, so far as they can be made out.

| No. of verse in Ode I <br> (acc. to Blass"). | No. of fragment (ed. Kenyon). | Place in metrical system. | Subject-matter, so far as it can be traced or surmised. |
| :---: | :---: | :---: | :---: |
| $\underset{\substack{1,2 \\ 3-10}}{C o l u m n} \mathbf{I} .$ | $6^{16 a}$ | $\left\{\begin{array}{l} \text { strophe I; } \\ \text { antistr. I. I, } \end{array}\right.$ | Verse 3. $\Pi_{t}$ ] $\rho$ l $\delta \epsilon s$. Exordium : in vocation of Muses. <br> 6 ff . रalas ${ }^{3} \mathrm{I} \sigma \theta \mu \mathrm{las} \mid \delta \phi \theta a \lambda \mu \overline{\text { к.т. }}$ к. Corinth : Isthmian festival. <br>  |
| 11-18 | Lost. | antistr. I. 3-8 <br> epode I. I, 2 |  |
| $\stackrel{19}{20-26}$ | $\begin{aligned} & 24 \\ & 15 \end{aligned}$ | epode I. 3 <br> ep. I. 4-7 <br> str. II. 1-3 |  oi $\delta \dot{\epsilon} \pi \epsilon$ ] тoyro. Some one starts in a chariot; perhaps Zeus? |
| 27-34 | Lost. | $\begin{array}{ll} \text { str. II. } & 4-8 \\ \text { ant. II. } & 1-3 \end{array}$ |  |
| Column II. |  |  |  |
| $\begin{aligned} & 35 \\ & 36 \end{aligned}$ | $\begin{aligned} & 16 b \text { and } 28 \\ & 16 b \end{aligned}$ | ant. II. 4 | 38 f. $\chi \mathfrak{\eta}\} \tau \in \iota$ avvev́\| $\nu \omega \nu$. Does this refer to the forlorn state of the maidens, |
| 37 | 39, 40, 28 | ", ", 6 | Dexithea and her sisters, after their |
| 38 | 39, 40, 28 | ", 7 | father Damon and the other Telchines |
| 39 | 40 | ," ${ }^{\prime} 8$ | had been slain by Zeus? |
| 40-45 | Lost. | ep. II. ${ }^{2-6}$ |  |


| 46-56 | 13 | ep. II. 7 <br> str. III. <br> ant. III. 1 , : | 49-55. One of the maidens, on awaking from sleep, speaks to another about quitting their $\dot{\alpha} \rho \chi \alpha i a \nu \pi b \lambda \iota \nu$, and seeking a new abode 'on the verge of the sea' (ádojpots $\dot{a} \lambda \alpha s)$, in the full 'rays of the sun.' |
| :---: | :---: | :---: | :---: |
| 57-71 <br> Column III began about v. 70 . | Lost. | ant. III. 3-8 <br> ep. III. <br> str. IV. I, 2 | In the next strophe, one of the maidens accosts certain visitors, - probably Zeus and Apollo (Nonnus 18. 35). Their arrival in Ceos may have been related in the course of these r6 lost verses. |
| 72-83 | 5 | $\begin{aligned} & \text { str. IV. } 3^{-8} \\ & \text { ant. IV. I-6 } \end{aligned}$ | 73. From - $\lambda \lambda \omega$ in the Ms., Bl. conj. Maк]e入 $\omega$. <br> 76. Macelo (or some other maiden) - addressed them,' $\mu \mathrm{A} \lambda \theta a \kappa \hat{q}$ бalvova' òmi. The pron. $\nu v \nu$ here meant aúroús (Apollon. de pron. 368 A);-probably (the disguised) Zeus and Apollo. In 79 f . <br>  presumably in excuse for inability to provide better entertainment. |
| $\begin{aligned} & 84-110 \\ & \text { Column IV } \\ & \text { began about } \\ & \text { v. 105. } \end{aligned}$ | Lost. | $\begin{aligned} & \text { ant. IV. 7, } 8 \\ & \text { ep. Iv. } \\ & \text { str. v. } \\ & \text { ant. v. } \\ & \text { ep. v. I, } 2 \end{aligned}$ | This large lacuna of 27 verses must have comprised some further account of the interview between the maidens and their visitors. Zeus or Apollo may have foretold the high destiny in store for Dexithea. |
| 1 $11 \mathrm{r}-\mathrm{I} 29$ | $\begin{gathered} \text { (With which } \\ \text { I begin my } \\ \text { text.) } \end{gathered}$ | $\begin{aligned} & \text { ep. v. } 3-7 \\ & \text { str. vI. } \\ & \text { ant. vi. 1-6 } \end{aligned}$ | iraff. 'On the third day' (after the visit of the gods to the maidens?) Minos arrives. He weds Dexithea. 'In the tenth month' is born Euxantius, the future lord of Ceos. |
| 130-137 | Lost. | ant. vi. 7,8 <br> ep. VI. r-6 |  |
| 138 | 34 | ep. vi. 7 | $\not \partial \lambda \lambda a]$ दav $\theta \dot{v} \gamma a \tau \rho \epsilon$. Bl. connects this with the maidens' change of abode (see above, 49-55). -If Dexithea and her sisters are the 'daughters,' this implies a reference to their father Damon. |
| $\begin{gathered} \text { Column V } \\ \text { I39-174 } \\ \text { Col. VI } \\ 175-184 \end{gathered}$ | $\begin{aligned} & =\text { Col. I } \\ & \text { (Kenyon) } \\ & =\text { Col. II } \\ & (\mathrm{K} .) \end{aligned}$ | str. VII. ant. VII. ep. VII. str. VIII. ant. VIII. ep. VIII. | 139-146. The boy Argeius-his spirit and athletic skill. <br> 147-154. His father Pantheides. <br> 155-158. The Isthmian victory of Argeius. <br> 159-184. Praise of ${ }^{2} \rho \varepsilon \tau \eta$. |

For the purpose of piecing together the small separate fragments in vv. 1-83, three tests have been available; viz. (1) metre; (2) sense; (3) the colour of the papyrus.

As to metre, when a single fragment contains even very slight remains of a series of verses, such traces may suffice to make it certain that those verses belonged to a strophe, an antistrophe, or an epode, as the case may be. A good example is afforded by verses 47-55 (as now numbered by Prof. Blass), all contained in fragment i3. We may be certain that there we have the traces of a whole strophe, and of the first verse of an antistrophe. Even then, however, we have still to determine where that strophe (etc.) came in the Ode. In many other cases the metrical test is ambiguous: e.g. fr. 34 ( $=$ v. 138 Blass), - $\xi a \nu$ $\theta \dot{\prime}$ jatpes, might belong either to the 7 th verse of an epode, or to the 5 th.

As to the sense, there is at least one instance in Prof. Blass's reconstruction where he has justly deemed this second test to be conclusive. There can be no doubt that fragment 6 , containing $\left.\Pi_{\imath}\right] \epsilon \rho i \dot{\delta} \epsilon \varsigma$, yaias $\left.{ }^{\prime} I \sigma \theta \mu i a \varsigma \mid \dot{o} \phi \theta a\right] \lambda \mu o ́ v$, etc., belonged to the exordium of the Ode, and presumably to its first strophe. But, on the whole, there is very little coherent sense to be extracted from the mutilated words or phrases in these fragments; as an inspection will show. And where such sense is traceable (as in verses 19 f., 50-55, and 75-80), it does not suffice to exclude doubts as to the order in which the several groups of verses stood when the Ode was entire.

The third test is that afforded by the colour of the fragment of papyrus. Colour alone is a very uncertain guide, though it may be useful in suggesting a juxtaposition, or in confirming other evidence. There are, however, some instances in which colour is the principal or only test on which we have to rely for the position assigned to fragments. It is on this ground that fragments 24 and $\mathrm{I} 5(=\mathrm{vv}, 19-26)$ are now referred to the first of the lost columns. Again, Prof. Blass and Dr Kenyon are agreed (and are doubtless right in thinking) that fragments 39,40 , and 28 cohere. But colour is the reason for assigning them to the second of the lost columns. Then as to fragment 13 . In his first edition, Prof. Blass placed this (=verses $46-55$ as
now numbered) after fragment 5 ( $=\mathrm{vv} .72-83$ as now numbered). But in subsequent editions he gives fragments 13 and 5 their present respective places, because the colour and condition (color habitusque p. 22, n.) of fragment I3 indicates that it belonged to one of the first two (lost) columns. And after all three tests, metre, sense, and colour, have been used, so far as the data permit, with the utmost sagacity and patience, large room for doubt remains, as the editor frankly recognises. Take, for example, three groups of verses, as numbered in his later editions,-(1) vv. 19-25: (2) 47-56: (3) 35-38. He observes (p. 23, note on v. 19) that it may be questioned whether, after all, the order of these groups should not be (3), (2), (I).

What has now been said will serve to make it clear why I have not printed Prof. Blass's ingenious reconstruction as part of the text. It must be regarded as very largely hypothetical : that follows from the nature of the case. But his acuteness and industry have not therefore been expended in vain. Several fragments have been rightly combined; the context of some passages has been elucidated. And these fragments afford interesting glimpses of the matter which they contained, justifying the belief that the Ode, when entire, contained a large and highlywrought mythical story.

The legend of Minos and Dexithea, which Bacchylides treated in this Ode, is epitomized in the scholia on the Ibis of Ovid ${ }^{1}$. It is there said that Macelo and her sisters, the daughters of Damon, had once been hospitable to Jupiter. On this account he spared them, when he slew the Telchines, of whom Damon was chief, for blighting the fruits of the earth by evil arts. Minos came to the sisters, wedded 'Dexione' or 'Desithone' (Dexithea), and begat Euxantius, ancestor of the Euxantidae. The longer of the two scholia which give this story cites the poet Nicander (c. 150 B.C.) as the source ${ }^{2}$. A verse in the

[^141]Dionysiaca of Nonnus, which unfortunately is followed by a lacuna, says that 'Macello entertained Zeus and Apollo' at the same time ${ }^{1}$. The scholia, and this verse of Nonnus, are our only authorities (other than Bacchylides) for the myth. It has
onvnium fructurum fulmine interficeret, seruautit. ad quas cum uenisset Minos cum Dexione concubuit : ex qua creauit Euxantizem unde Euxantidae fuerunt. (2) The longer scholium is as follows:-Nicander dicit Macelon filiam Damonis cum sororibus fuisse. harum hospitio Iupiter susceptus cum Thelonios [Thelginas=Telchinas?] quorum hic Damo princeps erat corrumpentes uenenis successus omvium fructuum fulmine interficeret seruauit eas [sic: leg. eas]. sed Macelo cum uiro propter uiri nequitiam periit. ad alias vero seruatas cum uenisset Minos cum Desithone [Desitone ed. Paris.] concubuit, ex qua creauit Eusantium unde Eusantiae fuerunti.-Cp. Otto Schneider, Nicander, p. I 33 f., frag. iI6. Nothing is known about Nicander's treatment of the subject beyond what is stated here.

This scholium says that, while the other sisters were spared, Mucelo was killed, along with her husband, on account of the latter's wickedness. The verse of the Ibis (475), to which these scholia belong, is—Ut Macelo (v. l. Macedo) rapidis icta est cum coniuge flammis. Two other scholia on that verse say merely that Macelo and her husband were struck with lightning by Jupiter at their marriagefeast because he (or they) had invited all the gods except Jupiter. It is surprising to learn that Macelo, one of the sisters whose hospitality to the god saved their lives, perishes for an act of the opposite kind, albeit the guilt was her husband's. The hospitality to Zeus (and Apollo) is ascribed by Nonnus (xvini. 35), not to several sisters, but expressly to Maкє入入ú. There may have been a contamination of myths here. In one (probably the older) form of the story, Macelo was simply the foremost of the sisters in offering hospitality to the god (or gods). Then, perhaps by some confusion with a similar
name, she became the bride who was involved in the punishment of the bridegroom for a $\sin$ of that type so common in mythology,-omission to ask a particular god to a feast. Thus a foreign and discordant element was interwoven with the original myth.
${ }^{1}$ Nonnus xvini. 35 ff .
 $\kappa \epsilon \lambda \lambda \omega \nu$ [leg. Maкє $\left.\lambda \lambda \omega^{\prime}\right]$
 $\theta a \lambda a ́ \sigma \sigma \eta$,
 $\sigma i \chi \theta \omega \nu$,
 т $\rho$ alaip $\eta$.
The substantive which went with $\mu \hat{\eta}$ is lost in the lacuna. A. Köchly, in his edition (Teubner, $1857-8$ ), has altered Maкe $\lambda \lambda \omega \nu$ (very unwarrantably) into rpart ${ }^{\prime}$ §n,-the conjecture of G. Falkenburg (ed. princeps, Antwerp, 1569) ; and has also changed the aj $\mu \phi$ répas of the mss. into à $\mu \phi o \tau \epsilon ́ p o u s$. The subject to $\xi \in i \nu u \sigma \sigma$ was, he supposes, one of the Phlegyes, who, with a companion, was spared by Poseidon, when he destroyed those savage islanders. E. Rohde (Der griech. Roman und seine Vorläufer, p. 506 2nd ed.) has judged more soundly of this passage. The traditional reading Maкè$\lambda \omega \nu$ (i.e. Maкє $\lambda \lambda \omega$ ) is corroborated by the Ibis-scholia. Nicander had told her story, which was connected with the destruction of the Telchines by Zeus. Euphorion of Chalcis (c. 220 b.c.) had related the destruction of the Phlegyes by Poseidon (Servius on Aen. vi. 618: Euphor. fr. Clv. p. ${ }_{554}$ Meineke). Nonnus alluded in this passage to both legends: the verses lost after $v .35$ contained the end of the first, and the beginning of the second.
three principal features: (I) the hospitality of the sisters to Zeus (and Apollo); (2) the slaying of the Telchines by Zeus; (3) the visit of Minos to the sisters, his union with Dexithea, and the birth of Euxantius.

This last part of the story,-the vital one for the Cean poet, -is contained in the first large fragment of the Ode. But how had Bacchylides conducted the mythical narrative up to that point? The fragments, though too scanty to help us far, afford some gleams of light which are suggestive. One of the sisters, on awaking from sleep, proposes (it would seem) that they shall quit their ${ }^{\prime} \rho \chi \alpha i ́ a \nu$ mó $\lambda \iota \nu$, and seek a new abode-' on the verge of the sea' (<'̇ं $\left.\pi^{\prime}\right\rangle \dot{a} \nu \delta \dot{\eta} p o s s \dot{\alpha} \lambda o ́ s$ ), and open to the rays of the
 $v^{v \pi} \pi \nu o u$ suggest that the maiden's projects like Nausicaa's, had been prompted by a dream, sent to her in order that she and her sisters should meet visitants who were on their way to Ceos. (That all this happens in Ceos, may safely be inferred from the fact that Ceos is plainly the $\pi о \lambda \dot{\tau} \kappa \rho \eta \mu \nu o s ~ \chi \theta \dot{\omega} \nu$ of verse II, in which Minos finds Dexithea.) Then in fragment 5 one of the sisters is found addressing certain persons 'in a soothing voice' (...бaì ${ }^{\prime}{ }^{\prime} \sigma^{\prime} \dot{o} \pi \pi i$ ), near some stream which has the epithet $\epsilon \dot{\nu} \nu a \hat{\eta}$. This meeting occurred, no doubt, after the migration of the maidens from their 'old city' to the abode near the sea; and may have been placed by the poet near the mouth of a river. Are the persons whom this maiden accosts the disguised Zeus and Apollo? It is possible, or even probable: we can say no more. But it is interesting to note that the speaker touches on 'anguish sharp as a two-edged sword' (àнфáкєє díá), and on ' poverty.' Probably she is apologizing (as Prof. Blass suggests) for being unable to provide better entertainment for the strangers, and $\phi \in u^{\prime} \gamma \epsilon \tau \epsilon$ (in v. 8I) was preceded by a negative: ' yet do not altogether decline what we can offer.' No stronger proof of $\phi i \lambda o \xi \in \nu i a$ could be given than to offer hospitality in a season of private sorrow (cp. Eur. Alc. $512-567$ ). But what was the cause of this $\dot{a} \mu \phi \dot{a} \kappa \eta s$ súa to which the speaker refers? The sisters are, it is apparent, in affliction and distress. This might be due to the knowledge that their father Damon, with the other Telchines, had incurred the wrath of Zeus, and that the divine
chastisement was about to descend upon him．A warning of such peril，by dream or oracle，may have been the motive of their removal from their áp $\chi a i ́ a \nu ~ \pi o ́ \lambda \iota \nu-w h i c h ~ m u s t ~ h a v e ~ b e e n ~ a l s o ~$ their father＇s seat－to the new abode by the sea．The scholia on the Ibis，at any rate，imply that the hospitality of the sisters to Zeus preceded the slaying of the Telchines．If the $\boldsymbol{a} \mu \phi \dot{\kappa} \kappa \eta$ s $\delta v i a$ is grief for Damon＇s death，then Bacchylides has followed a version according to which the danger of destruction menaced the sisters，not at the moment of their father＇s fall，but soon after it：their hospitality to Zeus and Apollo averted the peril，and brought，instead of it，a great reward．

With regard to the Telchines，we know that Bacchylides
 $\mu \in \nu о \varsigma, \Lambda$ и́коя，－and described them as the offspring of Nemesis ${ }^{1}$ ． If this Ode was the place where the mention occurred，we might conjecture that a good deal was said about the Telchines．That must remain wholly uncertain ：the fragments tell us nothing． One thing，however，may be said．Rhodes was the primary seat of the Telchines；but it was not there（according to legend） that they perished．They quitted Rhodes（driven out by the Heliadae ${ }^{2}$ ，or，according to another account，foreboding a deluge ${ }^{3}$ ）：and then，as legend told，they were scattered（ $\delta \iota a-$ $\sigma \pi a \rho \hat{\eta} \nu a \iota)^{4}$ ．There was nothing，therefore，to prevent a poet from supposing that the Telchin Damon had established himself in Ceos，and was there slain by the bolt of Zeus．

A small town on the coast of Ceos was called．Kop $\sigma$ oía （Strabo 10，p．486），Kó $\rho \eta \sigma o s$ ，or Ko $\quad \eta \sigma \sigma \sigma^{b}{ }^{b}$ Near it was the
${ }^{1}$ Tzetzes，Theogon．8i：see p． $43{ }^{2}$ （fr．55）．The words as to the origin of the Telchines are，—ois Baкðu入i $\quad$ 䜣

 The singularity of the version which Bacchylides followed is that it does not connect the Telchines with the sea． These volcanic daemons were essentially， as Nonnus calls them（XIV．42），סal $\mu \mathrm{o} \mathrm{\nu es}$ vं $\quad$ povónoь：he makes them children of Poseidon，whose trident they wrought （Callim．Del．31）．According to Dio－ dorus（v．55）they were viol．．．Өa入á $\sigma \sigma \eta$ s （no father is named），and were reared by

Poseidon．Are the words $\mathrm{N} \epsilon \mu \epsilon \in \epsilon \epsilon \mathrm{s}$ Taptápou sound，or should a кal come between them？Nemesis is usually called a daughter of Night（Hes．Theog．223：of Erebus，in Hygin．Fab．praef．）：in Attic mythology the Rhamnusian Nemesis was a daughter of Oceanus（Paus．7．1 §3）．
${ }^{2}$ Nonnus XIV． 42 ff ．
${ }^{3}$ Diod．v． 56 ad init．тpoal $\theta$ ouévovs ．．．тò̀ $\mu e ̂ \lambda \lambda о \nu \tau a \quad \gamma l \nu \in \sigma \theta a \iota$ катaк $\lambda \nu \sigma \mu b \nu$.
${ }^{4} \mathrm{Ib}$ ．
${ }^{5}$ The little that has been ascertained or conjectured about this place is brought together by A．Pridik，De Cei Insulae rebus（Berlin， 1892 ），p． 7 f．
port of Iulis,-the latter town itself being about three miles further inland. It has been ingeniously suggested by N. Festa ${ }^{1}$ that a local legend, deriving Kop $\quad \sigma_{i ́ a}$ from Kó $\rho a \iota$, may have connected it with the migration of Dexithea and her sisters
 that Kop $\sigma_{i ́ a}$ is the mó $\lambda_{\iota s} \beta a \theta v \delta \epsilon i \epsilon \lambda o s$ of vv. 29 f ., of which Argeius was a native. Some allusion to the foundation of that town may have occurred in the lacuna which now exists between v. 18 and v. 23.

To sum up:-the fragments, supplemented by conjecture on the lines indicated above, might suggest that the argument of the Ode was somewhat as follows. It began,-so much is reasonably certain,-with an invocation of the Pierides,-a reference to Corinth, 'eye of the Isthmian land,' 'the city which worships Poseidon, wedded to the daughter of wise Nereus' (Amphitrite), -and then a mention of Ceos, 'isle of the Euxantidae.' This last served to link the prelude with the myth of Minos and Dexithea, which occupied the larger part of the poem. In Ceos was dwelling, with his daughters (Macelo, Dexithea, and others), the Telchin Damon,-guilty, in the sight of Zeus, along with his brethren now scattered in many lands, of practising the malign arts by which they had once blighted the fruits of the earth in Rhodes ${ }^{2}$. A dream comes to one of the daughters, warning them of a disaster impending on their house, and counselling them to leave the city of their father for a place on the sea-coast. They do so ; and there meet two strangers of noble mien, who have just reached the island. Though in deep sorrow and distress, Macelo, on behalf of the sisters, offers them such hospitality as they can give. One of the visitors speaks words of comfort; and predicts that, though the maiden's father, Damon, must presently be smitten by the wrath of Zeus, a great hero shall come anon to Ceos, who shall wed one of the sisters, and that the offspring of this union shall in future days be lord of that land, and founder of a famous line. The strangers

[^142]vanish. Storm-clouds gather in the sky; and from their dwelling by the sea the sisters behold the lightnings which show where the doom of Zeus has fallen. But, on the third day thereafter, Minos arrives with his Cretan warriors; he weds Dexithea; and, when he departs for Crete, leaves the half of his host to protect her. In the tenth month her son Euxantius is born. And in after days he, or a descendant, founds a goodly city in the place by the sea where of yore Macelo and her sisters entertained Zeus and Apollo unawares; and calls it, in memory thereof, Coresus, 'the city of the maidens.' There was born the young victor at the Isthmian games, Argeius, son of the hospitable physician, Pantheides.

Thus, or somewhat in this fashion,-following the hints in the fragments, and the other evidence,-might we conceive the outline of the form which Bacchylides gave to the legend of his island. At any rate, we may be sure that those passages of which the fragments afford glimpses,-the scenes in which Dexithea and her sisters bore part,-exhibited to advantage the poet's most attractive gifts,-his graceful ease in narrative, his skill in bright and picturesque detail, his simple pathos. Few mutilations in the papyrus are more to be regretted than those which have rent away the earlier portion of this first ode.

## Ode I. I5. Euxantius.

I. 15 According to the scholiast on Apollonius Rhodius (I. 186), Euxantius was the father of Miletus. The source used by the scholiast may have been Aristocritus, the author of a work on Miletus, who mentioned the Ev̇छaytíiau (Müller, Frag. Histor. IV. p. 331). The renown of the Milesia vellera points to a connexion between Eủ $\boldsymbol{q}_{\nu \nu \tau i \delta a \iota ~ a n d ~ \xi a ́ v i \eta s, ~ c a r m i n a t o r, ~ ' ~ w o o l-~}^{\text {a }}$ carder.' Such patronymics were often borne by hereditary guilds, in which the exercise of some art or craft descended from father to son. But it is easy to conceive that, when the Euxantidae of Miletus had become a clan of wealth and distinction, they should have aspired to the honours of heroic ancestry. It has been remarked by Prof. v. Wilamowitz-Moellendorff (Gött. gel. Anz., 1898, no. 2, p. 128) that Ev'gávtıos is 'a strange formation.' He suggests that it means, o $\kappa a \tau^{\prime} \epsilon \dot{\jmath} \chi \grave{\eta} \nu$ $\dot{a} \nu \tau i o s ~ \dot{\epsilon} \lambda \theta \dot{\omega} \nu$. He thinks that, in the original form of the
legend, $\Delta_{\epsilon} \xi_{\ell} \theta_{\epsilon} a$ ('she who receives a god') became a mother, not by Minos, but by a god (Zeus or Apollo), whose welcome epiphany was commemorated by the name Euxantius, given to the offspring of that union. Forced interpretations of traditional proper names were frequent enough in popular Greek mythology. It is not inconceivable that Ev'gántios should, at some time or other, have been explained as meaning, $\dot{o} \kappa a \tau^{\prime} \epsilon v^{\prime} \chi \dot{\eta} \nu$ $a_{\nu}^{\prime} \tau i ́ c s ~ e ̀ \lambda \theta \dot{\omega} \nu:$ but is it at all probable that it should have been invented to express that idea? I cannot think so. Surely it is far more likely that Evjgavios was a name suggested by the patronymic Evjapuiסal, and invented in order to provide the 'sons of the good wool-carders' with a heroic ancestor. This hypothesis is confirmed by the comparative obscurity in which the Euxantius-myth remained. That legend, so far as we know, had only what may be called a domestic currency,-viz., at Miletus and in Ceos. The learned Alexandrians, of course, knew it. Herodian has preserved part
 there is no reason to suppose that the Alexandrian knowledge of the myth was derived from any sources other than those which Ceos and Miletus themselves had furnished,- the poem of Bacchylides, and the prose-work of Aristocritus (with possibly other writers of local mythography). It is significant that pseudo-Apollodorus, usually so full and precise in regard to every mythological person of any importance, simply mentions Euxantius as a son whom Dexithea bore to Minos, and has not a word more to say about him (3. I §2).

To sum up, the conclusion to which I am led is as follows. The Euxantidae were a clan at Miletus in whom the craft of wool-carding was hereditary. Ceos had an ancient local legend which made that island the place where Dexithea became the bride of Minos. Minos was associated in legend with Miletus also. It was an easy combination to call the son of Minos and Dexithea 'Euxantius,' and to represent him as the ancestor of the Milesian Euxantidae. The myth would be welcome to the Euxantidae themselves, whom it furnished with a lineage so illustrious; it would also be gratifying to the Ceans. A further embellishment of the legend was to make Euxantius the father of Miletus.

## Ode I. 32-34. 'Apyeios...páxas.

32-34
It is certain that verse 34 began with the letters XPE. The scrib had written the letter A before these, but this has been deleted. A verse 33 ends with о́тóтє, and its final syllable must be long, vers 34 must have begun with $\chi \rho$, before which $\epsilon$ could be lengthener There is no room for ZA before XPE.

The letter after E must have been I, and the only question whether this $I$ had the circumflex or the acute accent (the trac admits of either): i.e., whether the word was ( I ) $\chi \rho \epsilon$ ios or $\chi \rho \epsilon i o v: ~ c$ (2) $\chi \rho \in i ́ \eta$, or some part of $\chi \rho \epsilon i \alpha$. The fact that $\mathbf{A}$ was written by errc before XPE is decidedly in favour of (I); since a transcriber, who ha $\chi \rho \in i o s$ (or -ov) before him, might easily, by inadvertence, have writte the much commoner word $\dot{a} \chi \rho \boldsymbol{\operatorname { c o f }} \boldsymbol{0}$ (or -ov): whereas such a slip woul have been less likely, if $\chi \rho \epsilon i \eta$ or some part of $\chi \rho \epsilon i \alpha$ had stood i the text.

- $\beta 0 \lambda o \hat{\imath}$ is certain. This must be pres. optat. from a verb in -t́w for no verb ending in - $\beta$ o $\lambda^{\prime}$ ów is discoverable. Dialect would lead us t expect -自o in the optat., not the contraction -oî. It is, of cours possible that the poet wrote $-\beta_{0} \lambda \boldsymbol{\epsilon} \circ$, and that $-\beta_{0} \lambda \boldsymbol{\lambda}$ is due to transcriptiot

What was the verb of which -
 (praef. p. xiii). He cites Hom. Il. 16. 26 I where aíi $\kappa \in \rho \tau о \mu \in ́ \sigma \tau \tau s$ said of children who are teasing wasps. The form кє $\beta \beta \boldsymbol{\beta} \boldsymbol{\lambda} \epsilon \mathrm{iv}$ occurs i Hesych. s.v. $\kappa є \rho \beta o \lambda o \hat{v} \sigma \alpha \cdot \lambda o \iota \delta o \rho o v ̄ \sigma a, \beta \lambda \alpha \sigma \phi \eta \mu о v ิ \sigma a$. Cp. Ar. Eq. 82
 the contraction in $-\beta o \lambda o \hat{\imath}$ is strange, and as the syllable $\beta o ̆ \lambda$ answers $t$ one which is long in the corresponding place, the word in the text wa
 $\mu^{\alpha} \chi^{\alpha} s$, '(whenever) any creature ('sive canis sive homo'), desirous ( fight, provoked (the lion).' In his later eds., he reads xpeiós $\boldsymbol{\varepsilon}^{\boldsymbol{\varepsilon}}\left[=\boldsymbol{F}^{\prime}\right.$ $\kappa \epsilon \rho \beta$ одô̂ $\mu a ́ \chi a s$, '(whenever) any need of fight provoked him': adding - si litt. F positionem. non facit, habemus $-\cup \cup-[\chi \rho \in i o ́ s ~ є ~ к є \rho-] ~ p r ~$ $-ー v-. '$ In any case, I should prefer $\chi \rho \in$ iós $\tau \iota$ to $\chi \rho \in i o ́ s f \varepsilon$. But
 Aristophanes warrants the supposition that $\kappa \in \rho \beta 0 \lambda \epsilon \hat{\imath} \nu$ or $\sigma \kappa \epsilon \rho \beta o ́ \lambda \lambda \epsilon$ was used in any sense except that of 'taunting' or 'reviling.' Pro Blass assumes that $\kappa \epsilon \rho \beta$ o $\bar{\epsilon} \hat{\imath}=\kappa \epsilon \rho \tau о \mu \epsilon \hat{\nu} \nu$, and relies on 16 . 16. ${ }_{261} 1$ prove that $\kappa є \rho \tau о \mu \epsilon i v$ could mean to 'provoke' or 'worry' otherwise tha by words. Now, that verse was suspected by Alexandrian critic
precisely because $\kappa є \rho \tau о \mu \epsilon \hat{\imath} v$ seemed to be used in an unexampled sense.

 be genuine, кєртонє́ovтєs may best be referred to the jeering cries of the children, since noise would contribute to the irritation of the wasps.

In - $\beta 0 \lambda o i ̂, ~ I ~ c a n ~ f i n d ~ n o t h i n g ~ b u t ~ \sigma u \mu \beta o \lambda o i ̂ ~(s e ́ e ~ c o m m e n t a r y) . ~$

## 

The context makes it clear that these 'seventy victories' had been II. 9 f. won by Ceans at the Isthmus alone. The Isthmiads were reckoned from 58 в. в. . This Ode is of unknown date, but was probably among the poet's earlier works. Suppose, for the sake of illustration, that Argeius won in 470 e.c. The Isthmiad of that year was only the 56 th. If we assumed a date as low as $440 \mathrm{B.c}$. (the 7 Ist Isthmiad), the record would still be a distinctly good one for so small an island as Ceos, competing with all Hellas. Still there is nothing marvellous about it. In the first place, it would not seldom happen that a victor at one Isthmian festival would repeat his success at one or more subsequent festivals. The fragmentary Cean inscription (noticed in the Introduction to Ode 1) records two men, each of whom had won three Isthmian victories. Again (though this case would be much rarer) the same competitor might win more than one wreath at the same festival. Pausanias (6. $15 \S 3$ ) mentions a Theban who, on the same day of the Isthmia, was victorious in three contests,-boxing, wrestling, and the pancration. The greater number of the 'seventy wreaths' must have been gained in boxing and running, for which Ceos was especially noted (vi. 7). Two inferences, at least, may safely be drawn from this passage. First, that Ceos was exceptionally prolific in athletes of these classes: secondly, that the Isthmian festival was that which Cean competitors more especially frequented. It was the most readily accessible from their island, and traditional associations had doubtless confirmed the preference.
 Corinth, to whom Xenophon (winner of stadion and pentathlon at Olympia in 464 b.c.) belonged, mentions that they had won thirty
 $\rho \omega \theta \in \nu)$.

##  ápolé vaov̂.

L. 18 f. The French exploration of Delphi has shown that a tripod dedicater by Gelon, and another dedicated by Hieron, stood side by side befor the east front of the temple. No votive offering in the entire sanctuar of Apollo held a more conspicuous position. (See the Bulletin $\dot{a}$ Correspondance Hellénique, vol. xxi. 1897, plate xvir, the spot marke Ex-voto de Gélon.) This fact alone suffices to explain the reference c Bacchylides.
I. The monumental evidence has been set forth with grea clearness and precision by M. Théophile Homolle (Bulletin de Corn spondance Héllenique, vol. xxı. pp. 588 ff , 1898: Mélanges Wei, pp. 207-224, Paris, 1898.) Here I can but briefly indicate the mor essential facts. The explorers found a large quadrangular base c limestone, on which was superimposed a high limestone step, carefull wrought. This in turn carried two stands or pedestals (socles), re sembling bell-shaped capitals inverted, and placed a meter apart fron each other. Each of these pedestals once supported a metal tripod, a is shown by the cavities in which the three feet were once secured One of the pedestals bears the following inscription:-

## TE $O$ ONOAEINOMEN <br> ANE@EKETOIIOANONI <br> EXPAYOEIOE <br> TONTPIMOAAKAITENNIKENEPTAミATO BIONAIOAOPOYIOZMIAEEIOE

So Gelon dedicated a golden Ník $\eta$ along with his tripod,-botl being the work of the same artist, Bion, son of Diodorus, of Miletus [a to whom see Bull. Corr. Hellén. 1896, pp. 654-6].

The inscription on the other pedestal is mutilated: all that remain of it is the following :-

## VEOZANE@EKE EA <br> 日EITAMNAI

The dedicator was, then, a son of Deinomenes; certainly not Gelor who, if both the tripods had been his, would not have placed tw separate inscriptions on offerings supported by the same base, bu rather one inscription on the base itself. Further, we know (fror Athenaeus) that Hieron dedicated a golden tripod at Delphi : and ther is no record of such a gift by Polyzelus or Thrasybulus. It may $b$
regarded as certain, then, that this second tripod was Hieron's. The inscription is thus restored by M. Homolle :-
(The nominative $\mu \nu \alpha \hat{\imath}$, instead of the accus. $\mu \nu \hat{a} s$, is strange, as M. Homolle says, in so short a statement of the weight ; though the Delian inscriptions afford instances of nominatives mixed with accusatives in longer statements of the same nature.)

The base on which both the tripod-pedestals stood was probably designed at first for one pedestal only,-that of Gelon's tripod ; and was afterwards enlarged to receive Hieron's (Mélanges Weil, p. 220).
II. The literary evidence may be summed up as follows.
I. Diodorus (xi. 26), following Timaeus, mentions only one tripod, -that dedicated by Gelon after the victory at Himera:- $\chi \rho v \sigma o \hat{v} v ~ \delta \grave{\varepsilon}$
 $\Delta \epsilon \lambda \phi о i ̂ s,{ }^{\prime} A \pi o ́ \lambda \lambda \omega \nu \iota \chi^{\alpha} \rho \iota \sigma \tau \eta \eta^{\prime} \rho \iota o v$.
2. Athenaeus ( $6 . \mathrm{pp} .23 \mathrm{I} \mathrm{E}-232 \mathrm{C}$ ) makes certain statements concerning the votive offerings generally at Delphi. For these statements he quotes two authorities, viz. (1) Phanias of Eresus, a pupil of Aristotle,
 p. 297): (2) Theopompus, $\Phi_{\iota} \lambda_{\iota \pi \pi \iota \kappa}$ á, book 40 (written in the second half of the fourth century в.c.).

Phanias and Theopompus, says Athenaeus, state that, after Gyges and Croesus, Gelon and Hieron were the next donors of silver or gold

 ${ }^{〔}$ Íféplos $\tau \grave{\alpha}{ }^{\circ}{ }^{\circ} \mu o \iota \alpha$. [Observe that the date is here appended to the notice of Gelon's gift, and separates it from the mention of Hieron's: whereas, if both gifts had been of the same date, the clause ка日' oús.. ${ }^{\text {'E }} \mathrm{E} \lambda \lambda a ́ \delta \iota$ should have followed ${ }^{\circ}{ }^{\prime} \mu o \iota a$.]

Then Athenaeus goes on to quote verbatim a passage of Theopompus. After relating that the Lacedaemonians, when they wished to gild ( $\chi \rho v \sigma \hat{\omega} \sigma a \iota$ ) the face of the Amyclaean Apollo, were directed by the Delphic oracle to buy gold of Croesus, the historian proceeds :-'Téfov $\delta^{\circ}$ ó $\Sigma_{\text {ºpaкó }}$

 on to say) finally discovered a man at Corinth, one Architeles, who had large stores of gold, and who allowed them to buy as much as they
desired,-adding a bonus on the purchase,-a large handful of the
 èк $\sum_{\imath} \iota \kappa \epsilon \lambda i ́ a s$.

This extract from Theopompus is instructive in three respects. (1) Hieron, like Gelon, dedicated both a tripod and a Victory,-and Hieron's were of refined gold. (2) 'A long time' elapsed before he could procure a sufficient quantity of such gold. After search (presumably) in Sicily and Magna Graecia, he 'afterwards' (v゙vTєpov) sent messengers to Greece. (3) Hieron rewarded the Corinthian gold-merchant with princely munificence, sending him 'a ship-load of corn,' and 'many other gifts.'

All this clearly suggests that, when he dedicated his offerings at Delphi, Hieron was already ruler of Syracuse. The details of the story indicate a prince who wields large resources, whose commands are executed without stint of cost or trouble, and who royally repays those who serve him. Hieron became ruler of Syracuse in 478 .

According, however, to an ingenious theory propounded by M . Homolle, Hieron's offering was placed beside Gelon's in the latter's life-time. The scholiast on Pind. Pyth. i. 155 records the tradition that Gelon, from affection towards his brothers (Hieron, 'Thrasybulus and Polyzelus), dedicated his thank-offering at ${ }^{\text {. Delphi in their names as }}$







This inscription is ascribed to Simonides in the Palatine Anthology





M . Homolle holds that the reading of the scholiast, rov̀s трímodas $\theta^{\prime} \dot{\epsilon} \mu \varepsilon \sigma a$, is the true one. At Delphi, besides the two pedestals, standing on a common base, which supported the tripods of Gelon and Hieron, the French explorer found also two smaller pedestals, which bear no inscriptions. These smaller pedestals ( $C$ and $D$ ) have the same form (that of a bell-shaped capital inverted) as the two larger ( $A$ and $B$ ); a form which is exceptional at Delphi, and does not seem to occur elsewhere. One of them ( $D$ ) shows the three cavities intended to
receive the feet of a tripod; in the case of the other ( $C$ ), the upper surface, where such cavities, if they existed, would have appeared, has been broken away.

The history of the relation between the four tripod-pedestals $(A, B$, $C, D$ ) is conceived by M. Homolle as follows. (1) Gelon dedicated $A$ after the battle of Himera. (2) Hieron, ambitious and self-assertive, afterwards contrived that his offering, $B$, also dedicated on account of Himera, should be set up beside that of his elder brother; and the base which supported the pedestal of $A$ was enlarged for that purpose. (3) Then the kindly Gelon caused the two smaller tripods, $C$ and $D$, to be erected on the same spot, in order to associate the younger brothers (Thrasybulus and Polyzelus) with his renown, while at the same time he thus administered a mild reproof to Hieron. $C$ is somewhat larger than $D$; and M. Homolle suggests that Gelon intended this gradation of size to correspond with the gradation of age in his younger brethren. The pedestals of $C$ and $D$ may have stood on a common base, and this base may have borne the inscription by Simonides, Фquì Гé $\lambda \omega \nu \nu^{\prime}$, 'I $\epsilon$ ' $\rho \omega \nu \alpha$ к.т. $\lambda$. It could have been set, facing westward, at right angles to the larger base which carried the offerings of Gelon and Hieron.

This theory-that $C$ and $D$ were set up by Gelon in order to give Thrasybulus and Polyzelus a share in the glory of Himera-presupposes, as we have seen, that Hieron's tripod, $B$, was set up by him, beside Gelon's, in Gelon's life-time. But the latter hypothesis appears very improbable. In 480 Hieron was regent of Gela under his elder brother, then ruler of Syracuse. (Herod. vir, 155 : Freeman, Sicily in. p. 129.) At Himera Gelon commanded in chief against the Carthaginians. Alike in a military and in a political sense, Gelon was paramount; Hieron's position was a secondary and a dependent one. Now, the position of Hieron's Delphian tripod, at the side of Gelon's, and the similarity of scale, imply (as M. Homolle has recognised) a claim of equality. Such a claim would be perfectly intelligible if Hieron's gift to Delphi was made after Gelon's death, when Hieron had succeeded him as ruler of Syracuse. But in 480/79, and with reference to the victory at Himera, the regent of Gela would have been strangely ill-advised, if, at the central sanctuary of Hellas, he had ostentatiously asserted such equality with his elder brother and overlord.

Prof. Blass has quite a different way of explaining the two smaller pedestals (Preface to the 3rd ed. of his Bacchylides, pp. lix. f.). He
supposes that Hieron dedicated three tripods at Delphi. The two smaller ones, $C$ and $D$, commemorated his Pythian victories with the $\kappa^{\prime} \hat{\ell} \lambda \eta \mathrm{s}$ in 482 and $47^{8}$; the largest, $B$, his victory at Delphi with the fourhorse chariot in 470 . But, as we have seen, the authorities quoted by Athenaeus speak of Hieron as having dedicated only one tripod (with a Niky). On the view of Prof. Blass, we should have to assume that his other two tripods were ignored because they were smaller.

There are, however, certain considerations which seem to render it very improbable that Hieron's tripod, which stood beside Gelon's, can have been a thank-offering for Hieron's success in the Pythian games. (I) The conspicuous spot where these two tripods stood, before the east front of the temple, was peculiarly associated with the great national victories, those of Salamis, Plataea, and Himera. The bronze mast with gold stars, which the Aeginetans set up after Salamis, stood close to the gold crater of Croesus (Her. viil. 122), which itself was on the right hand of one entering the temple (id. I. $5^{1}$ ), i.e. near the N.E. angle. The Panhellenic thank-offering for Plataea, -the golden tripod on a three-headed serpent of bronze (Her. ix. 80),-was in the same neighbourhood, close to the Great Altar. Gelon's tripod and Nike, as we know, commemorated Himera. The memorial of a mere personal success in the games would have seemed strangely intrusive amidst such surroundings. (2) Further, the base on which Gelon's tripod stood was enlarged to receive Hieron's. Community of base suggests community of purpose. Hieron had fought at Himera. When his tripod and Nike were placed at the side of his brother's, and on the same plinth, can we doubt that the meaning was to assert his equality with Gelon as a champion of western Hellas? That significance would be enhanced, if we could suppose that the date was subsequent to Hieron's naval victory over the Etruscans at Cumae in 474.

Another question remains. If the epigran of Simonides (or at least the first couplet of it) was really used at Delphi, where was it placed?
I. We now know that it was not placed on the pedestal of Gelon's tripod. The inscription there names Gelon only. That inscription also speaks of тòv трíтоба каì $\tau \grave{\eta} \nu \mathbf{N} i \kappa \eta \nu$ : which clearly suggests that this pedestal supported both, the tripod being surmounted by the Victory. This seems almost conclusive against the hypothesis that Gelon's Nike stood on a separate pedestal, which hore the epigram of Simonides, the speaker ( $\phi \eta \mu \mu^{\prime}$ ) being the Nike herself (as suggested by v. Wilamowitz, Götting. Nachr., pp. 3 I 3 ff.). Further, it would be strange that an inscription speaking of the tripod (or tripods) should be placed on a pedestal which supported only the Nike.
2. M. Homolle supposes that the epigram of Simonides was engraved on a lost base which once supported the two smaller tripodpedestals ( $C$ and $D$ ), those for Thrasybulus and Polyzelus. In that case, the epigram referred to four tripods. But, as I have sought to show, it is not probable that Hieron's tripod was placed beside Gelon's till after the latter's death. We should have to suppose, then, that Hieron was originally represented by a tripod which stood on a separate pedestal, a tripod presumably of smaller size than that which he afterwards caused to be set up.

It seems to me that, with the existing data for the problem, we must be content to remain in doubt with regard (1) to the history of pedestals $C$ and $D$; and (2) to the place of the Simonidean epigram, if it was really used at all. But two things appear strongly probable: viz. (r) that the tripod and Nike of Hieron, which stood beside Gelon's, commemorated the victory at Himera ; and (2) that they were placed there after he succeeded Gelon at Syracuse in 478 .

## Ode III. 2 r f. $\quad \theta$ tóv, $\theta$ tóv tıs <br> 


 $\pi \alpha \rho^{\prime}$ äptotov ö $\lambda \beta o v$ ('in the time of greatest properity'). But the change of $\tau$ into $\theta$ in the ms. reading $\dot{\alpha} \gamma \lambda a i \zeta \epsilon \theta \omega$ is then unexplained.


 here with the second person of the imper. is, however, difficult to justify. $\pi a ̂ s$, indeed, is often so used (e.g. Ar. Pax $555 \pi a ̂ s ~ \chi \omega \dot{\rho} \epsilon \iota \pi \rho o ̀ s ~ \stackrel{\epsilon}{\epsilon} \rho \gamma 0 \nu$ ).

 But, even if the use of $\tau \iota s$ with the second pers. imper. could be proved authentic in some passages of this special kind, where a hurried command is addressed to several persons, it would not follow that ris could be so used in a case like the present,-i.e. in a general moral precept.

Ode III. 25-31. Blass gives this passage as follows: I print in III. 25-31 black type the parts of the restoration which are his own :-

$$
\begin{aligned}
& 25 \text { є } \operatorname{si} \tau \epsilon \tau \grave{\alpha} v \pi \epsilon \pi[\rho \omega \mu \epsilon \in \nu \alpha \nu
\end{aligned}
$$

$$
\begin{aligned}
& \text { Kрoĩoov ó रpvбáopos }
\end{aligned}
$$

（a）The sense of the first three verses then is：－＇When，by decree
 $\Pi_{\epsilon \rho \sigma \alpha} \nu$ ，under the hands of the Persian host．＇He compares xvi． 26 f．，
 Aiakioals．But verse 27 is not a good one；the position of $\dot{v} \pi \delta^{\prime}$ is awkward．And in verse 26 the plural vé́ma⿱宀⿱一兀口儿（used once by Aesch．，
 very probable．The caesura after $\tau \epsilon \lambda \epsilon i o v$ is also against the rule usually observed by Bacchylides：see p．97．It is surely much more likely
 （or $\tau \in \lambda$ 白 $\sigma \sigma a v \tau o s$ ）．
（b）From tò $\gamma \grave{\mathrm{a}} \rho$ к．$\tau . \lambda$ ．in v． 29 onwards，the sense is：－＇For the unexpected day had come indeed（ $\dot{\omega v}$ ）：he（Croesus）was not minded to await a further doom of tears and anguish，＇etc．This suggests some remarks．（1）Blass＇s reading $\mu^{\prime} \lambda^{\prime} \hat{W}^{\hat{v}}$ is prompted by the indication in the ms．of $\hat{\omega}$ ．But $\mu \circ \lambda \hat{\omega} \nu$ for $\mu 0 \lambda \omega \dot{\nu}$ was one of the commonest errors in accentuation．Headlam has collected the following（among other） passages where $\mu_{0} \lambda \hat{\omega} \nu$ is so accented in one or more of the mss．：Eur．Alc． ii 53，Hipp．656，Med．246，Phoen．480，663：Lycophron，824，1312，
 In his 2nd and 3 rd editions（p．36）Prof．Blass further observes that，after the letter N ，he has found a point in the ms．Of this I can perceive no trace．The right－hand stroke of N has been partly effaced，and one of the vestiges of that stroke might，indeed，be taken for a point ；but it is in the line of the upward stroke，and not to the right of it．（2）The form $\mathfrak{\oiint} v$ occurs nowhere else in Bacchylides ；whereas in xviil． 29 and 37 he uses oivv．Did he here prefer $\stackrel{\hbar}{\omega} v^{v}$ as Pindaric？It seems unlikely． The sense given to it is such as it would bear if（e．g．）the sentence had
 a little forced．（3）The asyndeton after $\mu{ }^{\prime} \lambda^{\prime} \dot{\omega}^{\prime} \nu$ is somewhat harsh，and certainly is not in this poet＇s narrative style．（In his note Prof．Blass suggests，as an alternative，$\pi 0 \lambda \grave{\imath}$ ì̀ $\sigma \tau u ́ y o s . . \delta v \sigma \phi \rho o \sigma v v a ̂ v) ~.(4) ~ T h e ~$ subject to ${ }_{\mu} \mu_{\mathrm{E}} \lambda_{\mathrm{A}} \mathrm{is}$ Croesus：but，after two clauses with other subjects （＇A $\quad \sigma^{\prime} \lambda \lambda \omega v$ and $\AA \mu \alpha \rho$ ），this needs to be indicated．（5）$\delta v \sigma \phi p o \sigma i v a v$, ＇trouble of mind，＇seems too weak a word here ；the epithet $\pi 0 \lambda \nu \delta \alpha_{\kappa} \kappa \rho v o \nu$
prepares us for some word expressing a dire calamity, such as $\delta o v-$入oov́vav.

Ode III. 48 dßpoßárav.--There is perhaps only one instance in III. 48 which a classical Greek writer applies the term $\dot{\alpha} \beta$ pós to the movement of men without implying the reproach of effeminacy: viz. Eur. Med. 829 f .
 Verrall says, 'it denotes the soft motion of the body, luxuriating...in the genial air.' The normal sense of $\dot{\alpha} \beta \rho o ̀ \nu ~ \beta a i v e \iota v$ is illustrated by verse 1134 of the same play, where the young bride Glauce, conscious of her radiant beauty and splendid attire, is described as $\dot{\alpha} \beta \rho o ̀ v ~ \beta a i v o v a \alpha ~$
 (where Helen is moving with the gentle tread of a mourner): and I. A. 614 (Iphigeneia) $\dot{\alpha} \beta \rho o ̀ v ~ \tau \iota \theta \epsilon i ̄ \sigma a ~ к \hat{\omega} \lambda o v . ~ J u r e n k a ~ c o m p a r e s ~ C l e m . ~ A l e x . ~$

 far as it illustrates the display of $\dot{\alpha} \beta \rho o ́ t \eta s$ in movement. But Clement there has in view something much coarser than Euripides (e.g.) meant

 rendered 'voluptuousness.' The idea which áßpòv $\beta a i v \in \epsilon \nu$ expresses, and the antithesis which it implies, might be illustrated by the words of Shakespeare's Portia, when she is about to enact the part of a man, and says that she will 'turn two mincing steps into a manly stride' (Merchant of Venice iil. 4. 67:-which might be rendered in Greek, $\alpha \beta \rho o ̀ v \nu ~ \mu e ̀ v ~ o v ̉ ~$
 ápooßárav as 'a slippered eunuch.' But, as I understand the word, it refers to a delicate gait, rather than to soft coverings for the feet (as though $\dot{\alpha} \beta \rho o \beta \dot{\alpha} \tau \eta \mathrm{~s}$ meant 'walking on $\left.\dot{\alpha} \beta \rho \alpha^{\prime}\right)$. It may be added that
 though verbally similar, is not really relevant. The oracle,--very unjustly,-chose to assume that the Lydians were already what they became after their subjection, an effeminate race. The 'Lydian with delicate feet' is merely the 'effeminate' Lydian,--the epithet being ironically adapted to the counsel given,-viz., фєv́ $\epsilon \epsilon \tau$. It was only after his fall that Croesus advised Cyrus to enervate the Lydians by requiring
 I. 155).

Some critics write ${ }^{\text {}} \mathrm{A} \beta \rho \rho \beta \alpha{ }_{\alpha}^{\prime} \tau \alpha \nu$, and take it as a proper name, like ' $A \beta$ роко́رая in Her. vir. 224. This is surely improbable.
II. 59 Ode III. 59 és ' $Y_{\pi \epsilon \rho \beta o \rho e ́ o v s .-O t t o ~ C r u s i u s, ~ i n ~ R o s c h e r ' s ~ L e x i k o n ~}$ der gr. und röm. Mythologie (pp. 2805-2835), exhaustively discusses the Hyperborean legends. He adopts and enforces the view of H. L. Ahrens as to the original meaning of the name. That view may be summed up as follows. (r) In the Apollo-cult of Delos, it was said that the Hyperboreans had sent two maidens with offerings of first-fruits to Delos. (2) These maidens were escorted by five men, $\pi о \mu \pi o$ ', whom the Hyperboreans sent with them. The Delians called these men $\Pi \epsilon \rho \phi \epsilon \rho$ 'є : high honours were paid to them. (See Her. iv. 32-35.) (3) ' $\mathbf{Y} \pi \in \rho \beta \in \rho \in \tau 0 s$ was the name of a month ( $=$ July) in the Cretan Calendar: and ${ }^{'} \Upsilon \pi \epsilon \rho \beta \epsilon \rho \epsilon \tau a i o s(=$ September $)$ in the Macedonian Calendar. In these months there were harvest-festivals of Apollo. (4) In some North-Greek dialects, as in those of Macedonia and of Delphi, $\phi$ became

 Thus would come in a popular (or hieratic) derivation from $\beta$ opéas. (5) The bringers of offerings over (land and sea) would originally have been a designation applicable to pious votaries of Apollo anywhere who sent offerings to his shrine. These votaries were transformed by the etymologizing legend into a people dwelling beyond the north wind,-a separate and blessed folk, devoted to the god's worship. (6) This explains how it happens that e.g. the Argive Perseus-saga places the 'Hyperboreans,' not in the far North, but in the far West, near the dwelling of the Gorgons. (See Crusius in Roscher, p. 2816, § 22.)

Bacchylides, who was in touch with Delos (cp. Ode xvi) and its Apollo-cult, treats the land of the ' $\gamma_{\pi \epsilon \rho \beta \text { ó } \rho \in o \text { as a paradise to which }}$ Apollo can transport pious mortals; a place like the 'H $\lambda v v^{\prime} \sigma o v \pi \epsilon \delta i o v$ or the $\mu a \kappa \alpha \alpha^{\prime} \omega \nu \nu \hat{\eta} \sigma o$ in the far West. Doubtless he, like Pindar, thought of the 'Hyperboreans' simply as 'dwellers beyond the North Wind.' But unconsciously he has introduced a touch which is in perfect harmony with the derivation from $\dot{v} \pi \epsilon \rho \phi \kappa \rho \omega$, and with the view that the name originally denoted pious votaries of Apollo in whatever region they might dwell. It is very possible that here he may have been influenced by Delian traditions which he knew. The Hyperborean legend was a temple-myth, developed at the sanctuaries of Apollo, and doubtless first of all at Delphi, whence it passed to Delos, and to other Aegean seats of the cult.

$$
\begin{aligned}
& 73 \text {. . . уогєфа̄ } є р о \nu а[ \\
& 74 \text {. . . . абкотєєб } \beta \text { рах }[
\end{aligned}
$$

What was probably the general sense of the three mutilated verses, III, 72-74 72-74? This question must be viewed in the light of the whole context.

Verses $67-7 \mathrm{r}$ are an epitome of Hieron's glories, as victor in the games, warrior, just ruler, and votary of the Muses. In verses 73-74 there was clearly some reference to the shortness of life: and that strain was continued in verses $75-84$. The general purport of the whole passage, from v. 74 to 84 , was to this effect:-'Life is short and uncertain ; a man must be prepared either to die to-morrow, or to live for many years : do your duty day by day, and be cheerful' (83). What we do not know is the nature of the transition by which, in verses 72-74, the poet passed from the theme of Hieron's glories to reflections on the brevity and insecurity of human life.

This ode was written after the Olympic festival of 468 в.c.; and Hieron died, in 467 , of the disease from which he had long suffered. Pindar's third Pythian (written in or about 474 b.c.) shows that even then Hieron was a sufferer. The whole strain of Pindar's ode is, indeed, strikingly similar to that of Bacchylides here : it dwells on the shortness of life ; and consoles the invalid with the thought that the Muse can give lasting fame. Compare especially verses 90 f. here, ả $\rho \epsilon \tau \hat{\alpha} s \gamma \epsilon \mu \hat{\epsilon} \nu$

 verses, it was perhaps known to him that Hieron had not long to live.

Two lines of restoration are possible, according to the view taken of MAAEAI in v. $7_{2}$.
 must certainly have stood in the same verse ; and nothing seems possible except $\mathbf{x}$ epl. This suggests that the passage contained a contrast between Hieron's former activity in war (cp. v. 34) and his present state. The word $\sigma$ кomeis in 74 is clearly addressed to him: it could mean either 'lookest for' solace from the Muses, or 'contemplatest' the approach of the end. Compare $1 \mathrm{x} . \mathrm{I}_{3}$, where $\tau \epsilon \grave{\alpha} \nu$ á $\rho \epsilon \tau \alpha{ }^{\alpha} v$, addressed to the victor, rather abruptly follows the mention of him in v. 9 . Similarly in xv. 6 Apollo is the subject of ájád $\lambda_{\epsilon \tau a t \text {, and then is }}$ suddenly apostrophised in v. 10.

Prof. Blass restores thus:-
i.e. ' who of yore didst rage with terrible hand, (but now) in tranquillity, lookest for some kindly enjoyment, sufficient unto the day ' (i.e. for the pleasure afforded by the kindly Muses).-The following remarks suggest themselves. ( I ) źqupepov is here used as by Pindar in $I$. vi. 39 ff .,

 himself. It is also suitable to Hieron's probable condition in 468 в.c.: but it may be doubted whether Bacchylides would have so openly referred to that condition. His allusions to Hieron's illness are elsewhere veiled. $\beta_{\text {pax }}$ in v. 74, and Éqauкрiшv in 76, might incline us to surmise that ${ }^{\varepsilon} \phi{ }^{\prime}{ }^{\prime} \mu \epsilon \rho \frac{\nu}{}$ in 73 meant 'short-lived,' rather than 'sufficing for the day.' (2) I greatly doubt whether there is room for the letters TAAAN before OC in 73. A careful measurement of the letters TEAAN (of $\gamma \epsilon \lambda \alpha \nu \omega \omega^{\prime} \sigma a s$ ) in Ode v. 80 will show that they exceed the space available before OC here ; a fortiori, then, JAAAN is too large, for A in this MS. is much broader than E. (3) ádovàv фı $\lambda$ ávopa would more naturally
 $\tau \tau \mu \hat{a})$ than 'the kindly pleasure' given by the Muses.

The following modifications of Prof. Blass's reading have occurred to me as possible :-

With regard to $\gamma \epsilon \rho a, o{ }^{\prime} s$, it may be remarked that the word connotes the reverence due to years; and also that in verses $88-91$ the poet clearly refers to Hieron's physical decay. This conjecture implies, like that of Blass, that ${ }^{\prime} ф \dot{\alpha} \mu \in \rho о \nu=$ 'sufficing for the day.'
(2) If, on the other hand, éqá $\mu \epsilon \rho \frac{1}{}$ meant 'short-lived,' we might conjecture:-
äбuरa бкотєîs.
(For the sing. àvóoós cp. 88.)
II. Let us now turn to the other line of restoration,-that which presupposes Madeq. If that was the word, the reference was to the
dangers of that stormy cape for sea-farers, owing to the conflict of currents and winds. Cp. Strabo (8. 378 ): the sea off Malea is dreaded


That proverb was doubtless made by Greeks living in the islands or on the coasts of the Aegean. If you have once got safely round Malea, be thankful, and do not tempt the gods by returning that way. (Cp. Curt. Pelop. II. p. 298 and p. 330.)

Od. 9.80 (Odysseus speaks) :- $\dot{\lambda} \lambda \lambda \alpha \alpha^{\mu} \mu \epsilon \kappa \hat{v} \mu \alpha$ ค́óos $\tau \epsilon \pi \epsilon \rho \imath \gamma v \alpha ́ \mu \pi \tau o v \tau \alpha$


 Qua formidatum Maleae spumantis in auras It caput. Virgil (Aen. v. 191) and Ovid ( $A m$. in. 16. 24) also allude to Malea's terrors. The name of Malea was thus proverbial, and might easily have furnished a poet with a simile. A simile from the perils of the sea is used by Bacchylides in Ode XII (124-I32).

There is something to be said, then, in favour of such a restoration as that which is given, exempli gratia, in my text. 'But, as erenow at Malea, the god suddenly brings stress of storm on the children of a day. Thou lookest to the needs of the time : our life is short.' The reference to Malea would be a veiled, not an open, allusion to Hieron's state. It would be a general sentiment concerning unforeseen vicissitudes in human fortunes. The special application of it would be left to the hearer. This would be quite in the manner of Bacchylides (as of Pindar), when he glances at the element of adversity in Hieron's otherwise brilliant lot (see e.g. Ode v. $50-55$ ).

 now appears in the ms. : it may, however, have been obliterated in the correction made after that word (see cr. n., p. 263) ; or it may have been omitted by error.

It is not easy to choose between the two lines of restoration,--that which assumes $\delta \epsilon \mu \mu \lambda \epsilon_{q} q$ and that which assumes Ma $\lambda_{\epsilon} \dot{a}$. If any one contends that the former is the more probable, I shall not gainsay him. My object has been to state the data of the problem as clearly as I could, and to indicate such tentative solutions as I have been able to find.

Ode IV．7－13．In his third edition Blass prints this passage as follows：－

$$
\begin{aligned}
& \text { レレレーレレーठ }
\end{aligned}
$$

$$
\begin{aligned}
& \text { 10-v-u - - ] vi } \mu \text { vovs, }
\end{aligned}
$$

IV．7－13 The supplements in verses $9,1 \mathrm{I}, \mathbf{1 2}$ ，to the left of the bracket ］，are his own ；except that，in ir f．，where in his and ed．he read $\delta i s{ }_{\mathrm{o}}^{\mathrm{o}} \mathrm{p} \mid \theta$ ò $v$
 ICOP．．and ACTAAAN in v．ir and in $v$. i2 are found on a small fragment（no． 19 Kenyon）which Blass refers to this place．He thinks that the same fragment shows the lower part of the first $\mathbf{Y}$ in $\ddot{v}^{\prime \mu}$ vovs（ v .1 1 ）．This collocation of the fragment is possible，but it cannot be regarded as certain．Then in verse 8 Prof．Blass finds traces of an apostrophe in the ms．before AC（I fail to do so），and reads $\delta$. He thinks that the sense of the whole passage was to the following effect． Verse 6 contained some reference to Arethusa；－ås $\bar{\alpha} \lambda \epsilon ́ \kappa \kappa т \omega \rho, "$ whose husband（the Alpheus）with willing soul（éкóvet vóu）was wont to hear the songs with which we honoured the son of Deinomenes，who holds the balance of Justice in even poise．＂

Now，I agree with Prof．Blass in thinking that the earlier part of this passage referred to Hieron＇s two victories at Olympia．It seems improbable，however，that the $\dot{a} \lambda \epsilon \in \tau \omega \rho$ was the Alpheus．I should
 tion would be the more appropriate，since at Olympia the temple of Hera was next in importance to the temple of Zeus．

In verse ${ }^{3} 3$ Prof．Blass now deletes the $\boldsymbol{k}^{\mathbf{2}}$ which the ms．exhibits after $\Delta \epsilon \epsilon \nu 0 \mu \dot{\varepsilon} \nu \in \sigma s$ ．In his first edition he retained it，explaining it as iterative（p． 4 I ＇$\kappa^{\prime}$ repetitionis est＇）；i．e．，he took $\kappa^{\prime}$ दं $\gamma \epsilon \rho \alpha i \rho о \mu \epsilon \nu$ as meaning，＇we used to honour．＇But in his second edition（p．44）he writes：＇Non est iustum $\kappa$ ：sed si omnino est，putandum ex alia littera $(\epsilon$ ？）corrigendo factum．＇By the words，＇non est iustum $\kappa$ ，＇Prof．Blass means that it differs from the regular form of $\kappa$ in this papyrus．That is true．The $\kappa$ is somewhat narrower，more compressed，than usual；as if at this point the scribe was doubting whether he would have space enough in the column for the words ${ }_{\epsilon} \boldsymbol{\gamma} \epsilon \rho \rho a i p o \mu \epsilon \nu$ vióv which he had still to write．There are，however，many similar instances in the ms．of a
slight difference between the forms of the same letter in different places． And on the other hand the $\kappa^{\prime}$ here is perfectly distinct．I cannot perceive any ground for the suggestion that it has been made by correction out of some other letter．To delete it seems a wholly unwarrantable proceeding．

It remains to speak of verse 14．In his first edition（1898）Prof． Blass wrote 「alas $\mu \nu \chi o i ̂ s$, meaning Delphi，the seat of $\tau \dot{\eta} \nu \pi \rho \omega \tau o ́ \mu \alpha \nu \tau \iota v$ Taîav（Aesch．Eum．2）．In his second edition he gives Kippas $\mu v \chi^{o i s}$ ． My own conjecture，Kpiras $\mu \nu \chi^{o i c ̧}$ ，was made independently（in 1898）， and before the appearance of his second edition．Cirrha was the ancient port of Crisa：if ajpxádocr better suits Cirrha，$\mu \nu \chi$ oîs is more
 witz proposed Koúpas $\mu v \chi o i ̂ s$ ，－i．e．Syracuse，as the city of Persephone． But here we clearly need a mention of Delphi，to balance that of
 merely by the word $\tau a \delta \epsilon$ would be too obscure．

Ode V． 2 orparaý－See Freeman，Sicily，vol．II．Appendix ill．v． 2 pp．499－502，on＇Gelôn as General and King＇：also pp．135－137：and as to the title of Baø亢入ev́s given to Hieron by Pindar，pp．540－542． In Class．Rev．xiri．p． 98 （March，1899）Prof．J．B．Bury holds that $\boldsymbol{\sigma} \rho \rho a \tau a \gamma$＇is＇a definite reference to the formal title $\sigma \tau \rho a \tau a \gamma o ̀ s ~ a v i z o-~$ кра́тшр．＇

It is well to keep the following points clearly in view．
1．Gelon reigned at Gela from 49 I to 485 b．c．In 485 the Gamoroi（oligarchic land－owners），who had been driven out of Syracuse by the democrats，and had established themselves at Casmenae，asked help from Gelon，who undertook to restore them．＇When he drew near to the city，the new democracy at once submitted，and Gelôn became lord of Syracuse＇（Freeman，Sic．i1．127）．He reigned at Syracuse from 485 to his death in 478 ．

2．That Gelon at some time held the office of $\sigma \tau \rho a \tau \eta \gamma o ̀ s ~ a v ̉ т o к \rho a ́ \tau \omega \rho ~$ is a belief which rests on the following authorities．（i）Diodorus xiII． 94 says that，in 405 B．C．，the elder Dionysius was made $\sigma \tau \rho a \tau \eta \gamma$ òs aùroкрáтш against the Carthaginians．One motive for this measure was that in 480 the Carthaginians had been defeated at Himera，$\sigma \tau \rho a \tau \eta$－
 the war against the Carthaginians in 480 ，Gelon was elected＇general with full powers＇（ $\sigma \tau \rho a \tau \eta \gamma$ òs aủтокра́тшр $\chi є \iota \rho \tau о \nu \eta \theta \epsilon i ́ s)$ ．He＇rendered

$\dot{a} \rho \chi \hat{\eta} s)$, and, having thus laid it down, appeared .unarmed before the armed people in the agora. They re-elected him general ; and 'so' he

 scene as that which Diodorus (xi. 26) describes on Gelon's return from Himera, which ends with the people saluting Gelôn as king.' Polyaenus has misconceived the circumstances, but must have had some definite authority for the title $\sigma \tau \rho a \tau \eta \not o \grave{s}$ aủ́oкра́т $\omega \rho$. (iii) The Schol. on Pind. $O$. II. 29 cites Timaeus of Tauromenium (d. circ. 256 b.c.?), who


 p. 214.)
3. It is probable, though it cannot be proved, that Gelon was made $\sigma \tau \rho \alpha \tau a y o ̀ s ~ a u ́ \tau o \kappa \rho \alpha ́ \tau \omega \rho$, not for the first time in 480 , with a view to a war against the Carthaginians, but in 485 , when he became master of Syracuse. It may have been the official title under which his virtual kingship was veiled. (See Freeman, Sic. II. p. 137.)
4. After his great victory at Himera in 480 , Gelon was saluted by the Syracusans as 'benefactor, saviour, and king' ( $\beta a \sigma \lambda^{\prime} \epsilon^{\prime} a$ : Diod. xi. 26). Freeman doubts whether Gelon was ever 'clothed with any formal kingship' (Sic. il. p. 203). Diodorus, however, in xi. 38 styles him ó $\beta a \sigma \iota \lambda \epsilon \grave{s}$ 「é ${ }^{\prime} \omega \omega$. In Her. viI. 6 r the Athenian envoy addresses
 or less sarcastic'; which seems to me improbable: though it may readily be granted that no stress can safely be laid on the use of the word $\beta a \sigma \iota \lambda \epsilon \hat{v}$ there.)
5. In regard to Hieron, there is no direct evidence that he was ever styled $\sigma \tau \rho a \tau \alpha \gamma$ òs av̇тoкрárшр. The interpretation of $\boldsymbol{\sigma \tau \rho a \tau a \gamma \epsilon ́}$ in that sense here rests entirely on the hypothesis that the title was transmitted from Gelon to Hieron; as Timaeus states that it passed from Gelon to Polyzelus. Prof. Bury ingeniously observes that Pindar
 paraphrase of $\sigma \tau \rho a \tau a y$ è aviтoкра́ ${ }^{\tau} \omega \rho$.' It is well, however, to consider
 ả $\gamma v \iota a ̂ \nu$ кaì $\sigma \tau \rho a \tau o \hat{v}$, 'sovereign prince of many streets encircled with goodly walls, and of a great host.' arearov̂ is used as in verse 87 of the
 in this passage of Pindar, is not specially the 'general with full pozeers,' but the lord of a strong and fair city, of Syracuse and its people.
6. On the whole, I should be disposed to think that $\sigma \tau \rho a \tau a \gamma^{\prime}$ is
merely a general designation, ' war-lord,' and does not refer to a special office. But I do not regard the latter view as inadmissible. My object has been to define the amount and the limits of the evidence for that view.
7. I would only add that the fact of Pindar styling Hieron Bacı入єús, in Odes designed for performance at Syracuse (O. I. ${ }^{23}$, $P$. III. 70 ), proves much more than the poet's belief that the title was one which Hieron would like. It shows that Hieron felt no danger in being publicly so styled. That being so, the motive for veiling royal power under the title of $\sigma \tau \rho a \tau a \gamma o ̀ s ~ a u ̀ r o к \rho а ́ \tau \omega \rho ~ c a n n o t, ~ i n ~ H i e r o n ' s ~ c a s e, ~$ have been very strong, whatever it may have been in Gelon's earlier years of rule at Syracuse. Whether Hieron ever formally became $\beta a \sigma \iota \lambda \epsilon$ ús, we cannot say. But, if he was styled $\sigma \tau \rho a \tau a \gamma o ̀ s ~ a v i \tau o k \rho a ́ t \omega \rho$, it would not follow that he was not also styled $\beta a \sigma t \lambda \epsilon$ s. The former title came down from Gelon: if the latter was also taken by Gelon, or by Hieron, the military title might well remain associated with it.
$\pi \in\left\llcorner\right.$ к $\lambda_{\epsilon \epsilon \nu \nu d \nu}$ és $\pi o ́ \lambda \iota \nu$
$=26 \mathrm{f}$. $\quad \delta v \sigma \pi a l \pi a \lambda a \quad к \hat{\mu} \mu a \tau a \quad \nu \omega \mu \hat{a}-$

Verses II and 26 are longer by a syllable than the corresponding $V$. 11 f ., verses in the other strophes. It is easy to correct verse 26 by reading $\nu \omega \mu \hat{\alpha}$ instead of $\nu \omega \mu \hat{a} \tau \alpha \iota$. (The first hand had originally written N $\Omega$ MAI, though the I has been deleted.) And $\nu \omega \mu \hat{\alpha}$ would be intrinsically preferable to $\nu \omega \mu \hat{a} \tau a \ell$. But verse in resists emendation. The following conjectures may be mentioned. (1) R. J. Walker, $\pi \lambda \epsilon \hat{\imath}$ for $\pi \epsilon \mu \pi \epsilon \epsilon$. (2) A. Platt, $\pi \lambda \hat{\epsilon}^{\prime} \omega \nu$ for $\pi \dot{\epsilon} \mu \pi \epsilon \iota$ (deleting, in $14, \delta \dot{\epsilon}$ after $\hat{\epsilon} \theta \dot{\epsilon} \lambda \epsilon \iota$ ). H. Richards, $\pi \epsilon ́ \mu \pi \epsilon \iota$ és $\theta \epsilon$ 'iav $\pi o ́ \lambda \iota \nu$. The easiest correction would be $\pi \epsilon ́ \mu \psi \epsilon$ $\kappa \lambda \epsilon \iota \grave{a ̀ v} \nu$ 's $\pi o ́ \lambda \iota v$, but $\pi \epsilon \epsilon \mu \pi \epsilon \iota$ is clearly right. ${ }^{v} \mu \mu \nu \pi \rho o \pi \epsilon ́ \mu \pi \epsilon \iota$ would depart too far from the ms. The conclusion must be, I think, that verse II is sound. If a corruption exists there, it is deeper than can now be traced. But if v . Ir is sound, verse 26 is so also.

The same phenomenon recurs in verse 14, =v. 29 :


28 入єттóтрьха бі̀v ఢєфи́pov $\pi$ vol-



Now in v. $30 \mu \epsilon \boldsymbol{\tau}^{\prime}$ is certainly awkward (though, as I have tried to show in the commentary, quite intelligible); Weil suggested $\mu^{\prime} \gamma^{\prime}$, or
 $\mu \epsilon \tau^{\prime}$ (a remedy which Blass approves, p. xini, and p. 49, 3rd ed.). This would doubtless be preferable to altering d́píqvatos into á $\rho \ell \gamma \nu \omega{ }^{\prime}$ (Pind. $N$. v. i2). But here, just as in the former case, it is the verse in the strophe which resists emendation. There is only one way of shortening
 would be intolerable. If $\delta \epsilon ́$ is to be removed, a participle must (as Platt saw) replace $\pi \pi^{\epsilon} \mu \pi \epsilon \iota$ in IIf.; but this, again, is an improbable change.

Thus the first strophe and antistrophe present two instances (v. $1 I=26$, and $v .14=29$ ) in which the metre varies from that of the subsequent strophes and antistrophes. In neither case does it seem possible to find any really probable emendation. And it would be a very singular coincidence if corruption of the text had produced precisely this peculiarity in two passages of the first strophe and antistrophe, but nowhere else in the other 170 verses of the ode. Again, it is evident that the anomalies cannot be explained by supposing that, in all the pairs of strophes after the first, the final long syllable of the verses corresponding with II and 14 was protracted, so that e.g. in
 - - . I incline, then, to believe that in v. 1 I $(=26)$ and $14(=29)$ the text is sound; and that for some reason or other the poet varied from this model in the corresponding verses of the later strophes. It seems possible that the slight variation was due to mere inadvertence.

## Ode V. 56-r75. The Meleager-myth.

y. 56-175 The mythical genealogy, so far as it appears in Bacchylides, is as follows :-


After the narrative in the Homeric $\Pi \rho \epsilon \sigma \beta \epsilon \epsilon^{\prime} \alpha$ (Il. 9. 529-599), that of Bacchylides is the oldest complete recital of the story which we possess. Certain points are deserving of notice.

The Homeric version is in outline as follows. Oeneus, king of Calydon, had angered Artemis by withholding the harvest first-fruits ( $\theta a \lambda$ úvaa) due to her; and she sent the wild boar to ravage his land. His Aetolian subjects were aided by their neighbours, the Curetes, in the boar-hunt. Meleager slew the boar. Then the Aetolians fell to fighting with the Curetes for the boar's head and hide. In the fight, Meleager slew some of Althaea's brethren, his uncles. Thereupon his
 on Hades and Persephone to avenge her brothers. Meleager, in wrath at her curse, withdrew to his house. Meanwhile the Curetes were at the gates of Calydon, pressing the town hard. The Aetolian elders sent priests to Meleager, beseeching him to come forth and help them; his father Oeneus, his sisters, even Althaea herself, implored his aid; but in vain. The Curetes were already climbing the walls and firing the city, when Cleopatra, Meleager's wife, prevailed with him. He donned his armour, and repelled the foe. But, so tardy had he been, he won no thanks. That is the point which Phoenix, in telling the story, wishes to urge :-If Achilles delays too long, then, even if at last he saves the Greeks, the service will have no grace. The Homeric poet was not concerned to tell how Meleager eventually died. He merely says that Althaea's curse was heard by 'the Erinys who walks in darkness' (571). And there is no allusion to the story of Althaea's brand.

But we know from Pausanias (io. 31 § 3) that, in two other epics, the Mırvás and the 'Hoial, Meleager was slain by Apollo. The Homeric poet was probably conscious of that version. Ernst Kuhnert, in his excellent article 'Meleagros' in Roscher's Lexikon, supposes, indeed, that the Homeric poet conceived Meleager as slain by the arrow of Apollo just when he had repelled the Curetes (597),-so that 'he bought the victory of the Aetolians by his death ' (p. 2592). That, however, would
 he had to yield at last, and then missed the reward which a timely compliance would have won. But if he died before the reward could in any case have been given, the moral which Phoenix wishes to draw is lost. The poet of the $\Pi_{\rho \in \sigma} \beta \epsilon i \alpha$ must have imagined his death as occurring later.

The version of Meleager's death which made him fall by the shaft of Apollo was evidently well-suited to any epic poem which aimed at exalting the Aetolian hero. That was a glorious end for him. To perish with the wasting of Althaea's brand was a tragic, but not a
glorious, death. Such a doom was fitted, by its pathos, for lyric treatment ; while, as illustrating the power of destiny, it was a suitable motive for drama. And it is in Attic drama that the earliest extant notice of Althaea's brand is found. The verses of Phrynichus have been quoted in the commentary (on фıг oóv in v. 142): they occurred in his חлєvóvivat. Pausanias (10. 31 § 4) prefaces his citation of the verses with these words :-тồov tòv $\lambda$ ójov (the story of the brand)



 that Phrynichus developed the story at greater length, as a man would naturally do if the invention was his own; he has merely touched upon it, as if it were already notorious throughout Hellas.' So, according to Pausanias, the reference to Althaea's brand in the lyric passage of the Pleuroniae was merely a passing allusion,-just like that of Aeschylus to the same story in the lyrics of the Choephori ( 604 ff .). Kekulé, indeed (Fabula Meleagrea, p. 13, 1862), holds that the word ${ }^{\imath} \delta \epsilon \epsilon \xi \in$, used by Pausanias in reference to Phrynichus, implies that the story of the brand was a principal incident of the play. But I do not see how that view can be reconciled with the comment just quoted.

What was the subject of the Pleuroniae? It has been conjectured that the play dealt with the Calydonian boar-hunt; that the scene was laid at Calydon; and that the chorus was composed of handmaids whom Althaea had brought from her paternal home at Pleuron. Carl Robert ${ }^{1}$, however, has lately re-affirmed the view of Welcker ${ }^{2}$, that the scene of the play was laid at Pleuron, and that its theme was the siege of that town by the Aetolians.

Bacchylides relates how the Aetolians, among whom Meleager was foremost, drove the Curetes in flight to Pleuron. It was under the walls of Pleuron that Meleager expired (iv. 149-r 54). The rout of the Curetes was followed by the siege of their city. In the Pleuroniae of Phrynichus, Carl Robert suggests, the persons may have been Thestius, one or two of his sons, and two messengers, who narrated the boar-hunt, the fight for the trophies, the slaying of the Thestiadae by Meleager, and Althaea's vengeance on her son. At any rate, Robert thinks it certain that the outline of the story, so far as Bacchylides gives it, follows substantially the same version which was used by Phrynichus in the Pleuroniae. That

[^143]seems probable enough ：though，in the absence of more data，it seems difficult to speak with any confidence on the subject．One remark， however，at once suggests itself．Pausanias says that the lyric reference in the Pleuroniae to Althaea＇s brand was merely a passing allusion． And he may be right，even though，in his day，that play was known only through fragments or notices．But，if he is right，then the death of Meleager through the burning of the brand cannot have been narrated in a messenger＇s speech．In any case，it is clear that the story of Althaea＇s brand is older than Phrynichus，－i．e．goes back to at least the sixth century b．c．The common source of Phrynichus and Bacchylides may have been some epic poem of which no trace remains．

With regard to the significance of the brand，Kuhnert has collected （Rhein．Mus．49．pp． 40 ff．）a number of illustrations and analogies．The essential idea，－that of a link between the light of life within the man，and some external light on whose existence the other depends，－is frequent in mythology．A writer on modern Greece notices a belief existing among the peasants of Zacynthus，that in the other world there are countless little lights or tapers，each of which controls a human life； when the taper goes out，the life is quenched（B．Schmidt，Volksleben d． Neugr．p．246）．The legend that Meleager perished by the wasting of the brand may，indeed，be regarded as the element which connects the Meleager－myth with Aetolian folk－lore．

One thing must be added．The Iliad knows Althaea＇s curse only， not her brand．The curse is，in fact，a delegation of vengeance to the divine powers invoked．The burning of the brand is a mode of vengeance which the mortal could wreak without aid．But the curse and the brand cannot properly be regarded as alternatives，characteristic respectively of two versions in which the story was current．For the burning of the brand might naturally be conceived as preceded or accompanied by some form of imprecation．The chanting of a spell is a normal adjunct of evil magic．Bacchylides says，

> кай́é $\tau \epsilon$ סаıסа入́éas
> е̇к 入а́риакоs шंки́норои
> фıтрòv à ${ }^{\gamma} \kappa \lambda \alpha$ v́ $\sigma \alpha \sigma a$.

If $\alpha \gamma_{\kappa} \lambda a v \dot{\sigma} \alpha \sigma \alpha$ be the right reading（see n．on v .140 ff ．），this con－ sideration may help to explain it．In her passionate anguish for the deaths of her brothers，she invoked a curse on her son．So the Antigone of Sophocles（vv． 427 ff．），when she saw the corpse of her brother denuded of the dust which she had sprinkled on it，子óosto


Bacchylides, like the Homeric poet, is silent concerning Atalanta. It is certain that Atalanta had a place in old forms of the Meleagermyth. Her absence from the Iliad (which merely refers generally to hunters 'from many cities,' 9 . 544) is certainly not significant in a contrary sense. She appears on some black-figured vases in the Calydonian hunt: where, however, she is not especially associated with Meleager, but with another hero, Melanion. Euripides, in his Meleager, was the first who made Meleager the lover of Atalanta. That love was the leading motive of the play. He gave her the trophies of the boar. His uncles, the Thestiadae, took them away from her ; and he then slew them. The siege of Pleuron did not come in. (Cp. Ovid, Met. viII. 428-461.)

The scholiast on Iliad 21. 194 quotes Pindar for a iotopía to the following effect. Heracles, when he visited Hades to bring up Cerberus, was besought by the shade of Meleager to wed Deianeira. Heracles afterwards obtained the consent of her father Oeneus, and delivered his bride from the pursuit of Achelous. In the version given by Bacchylides, Heracles first expresses the wish to marry a sister of Meleager : it is only then that the latter mentions Deianeira. At first sight a modern reader might be disposed to think that, in telling the story thus, Bacchylides has the advantage of Pindar. Surely it is fitting that Heracles should make the proposal, rather than that it should proceed from Meleager? But further consideration will show that the version followed by Pindar is in a truer and finer harmony with the spirit of the myth. The significance of the scene in Hades depends on the antithesis of the two great heroes,--the living and the departed. There is no longer a Meleager on the earth; but a Heracles has succeeded to his renown. Deianeira is beset by a suitor whom she abhors. Meleager, in the shades, asks protection for his helpless sister from the only living champion who can worthily fill her brother's place. In this conception there is a higher poetry, a deeper pathos, than in that which Bacchylides adopts. The Heracles of his ode seeks Deianeira's hand partly through admiration for Meleager, partly through pity for him. There is, however, no ground for assuming that Bacchylides was the first to tell the story in this way. And, given this form of the story, his manner of telling it has a great charm of its own. It is also impressive that the fateful marriage should spring from an impulse originating in the mind of Heracles himself.

There are some traces of Bacchylides in the later literature of the myth. Apollodorus I. 8. $2 . \S 2$ follows him in the description of the boar (cp. verses ro7-ino). As the sisters of Meleager, who bewailed
him，were changed into $\mu \in \lambda_{\epsilon} a \gamma \rho i \delta \epsilon s$（guinea－fowls），compilers of meta－ morphoses treated his story．Nicander told it in the third book of his ${ }^{\text {＇ETcpoov }} \boldsymbol{\mu} \epsilon$ va．That source was one of those used by Antoninus Liberalis（c．A．D．150）in his $\mu \epsilon \tau \alpha \mu \rho \rho \phi \omega ́ \sigma \epsilon \omega \nu \sigma v \nu a \gamma \omega \gamma \eta^{\prime}$ ，c． 2 ；but he drew also on Homer，Bacchylides，and Euripides（see Carl Robert，l．c．p． 158）．

## Ode V．io6 f．ка入入ix́poov Ka入vঠผ̂va．

evjúxopos is sometimes so used in poetry as to confirm the view of v .106 f ． Aristarchus that the old poets made it serve，metro cogente，for $\epsilon \dot{v} \rho{ }^{\prime} \chi$ w $\omega$ os： the strongest instance is $I l .9 .478 \delta_{i}{ }^{\prime}$ E Eגdáסos єv̉puxópolo．Cp．Pind．$P$ ． viII． 55 and Eur．Bacch． 77 ev่ puरópovs àruás．This was an illegitimate use：Xooós is＇an enclosed place＇（akin to रó $\rho \boldsymbol{\sigma} \boldsymbol{\circ}$ ，＇courtyard，＇and hortus，but unconnected with $\left.\chi^{\omega} \rho o s\right)$ ．But is there any good reason for supposing that кал入íxороs was ever used in the sense of $\kappa a \lambda \lambda i i_{\chi} \omega \rho o s ?$ This verse is more favourable to such a supposition than perhaps any other extant passage ；yet even here it is quite unnecessary to assume that sense．

## Ode V．if 2 f．$x^{\lambda \omega p a i ́ x є v a . . . \Delta a i ̈ a ́ v e ́ p a r . ~}$

The sense of $\chi^{\lambda \omega \rho o ́ s, ~ a s ~ a ~ w o r d ~ o f ~ c o l o u r, ~ i s ~ t h a t ~ w h i c h ~ i t ~ d e r i v e s ~ v . ~} 172$ f． from $\chi^{\lambda o ́} \eta$ ，young vegetation．It means properly pale green．Then it is applied to verdure or foliage generally（ $\chi \lambda \omega \rho a^{2} \nu \dot{\alpha} \nu^{2} u ̈ \lambda \eta \nu$ ，Eur．$H i p p$ ．17）． But pale green may have a yellowish tinge；and $\chi^{\lambda \omega \rho o ́ s ~ c a m e ~ t o ~ b e ~}$ used（in poetry at least）to mean simply＇yellow＇：$\chi^{\lambda \omega \rho a ̀ \nu ~ \psi a ́ \mu a \theta o v ~ i n ~}$ Soph．Ai．ro64 is the clearest instance：$\chi^{\lambda \omega \rho o ̀ \nu} \mu^{\prime} \hat{e}_{\lambda}$（II．II． 63 I）is probably another，though＇fresh＇is a possible sense there．As an epithet of the human complexion，the word means＇pale，＇especially with the greenish tint of sickness or fear：$\chi^{\lambda \omega \rho o ̀ s ~ v i \pi a i ~} \delta \epsilon$ íous（Il．10．376）． Evidently，then，$\chi^{\lambda \omega \rho \alpha}{ }^{\lambda} \chi \eta \nu$ ，as an epithet of Deianeira，cannot mean －with fair neck．＇

Nor can $\chi^{\lambda \omega \rho a v ́} \chi \eta \nu$ ，as an epithet of the nightingale（Simonides， fr．73），refer to colour：that bird＇s neck is not pale green or yellow． The phrase $\chi^{\lambda \omega \rho} \eta^{\prime}{ }^{\mathbf{s}}{ }^{2} \eta \delta \omega^{\prime} v$ in the Odyssey（19．518）has，indeed，been understood by Buchholz（Hom．Real．r．2．123）as denoting plumage of that tint ；then，however，he is obliged to suppose that $\alpha \eta \delta \sigma^{v} v$ is not the nightingale，－whose hue is a reddish－brown，－－but a bird of some other species，－perhaps the serin finch，akin to the canary．A more refined and poetical interpretation of $\chi^{\lambda \omega \rho \eta i s}$ is that propounded by Mr W ． Warde Fowler，writing in the Classical Review（vol．iv．p．50）on Verg．

Geo. iv. 5 IIf. ; viz., that it means 'green-tinted,' by the shadows of the thick foliage falling on the bird. Mr Marindin again (Class. Rev. vol. xv. p. 23I) takes $\chi^{\lambda \omega}{ }^{\omega} \eta^{\prime \prime}$ as $=$ 'fresh, living, gushing': 'liquid' nightingale in the sense of 'liquid-voiced.' Yet I cannot help thinking that there is more probability in the simple explanation of $\chi^{\lambda} \omega \rho \eta i s$ given by the scholiast, —讠ं '่v $\chi^{\lambda \omega \rho o i ̂ s ~ \phi a u v o \mu e ́ v \eta ~(o r ~ \delta \iota a r \rho i ́ \beta o v \sigma a), ~ ' h a u n t i n g ~ t h e ~}$ green covert.' The bird is described just afterwards as

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The interpretation of $\chi^{\lambda \omega \rho \alpha}{ }^{\prime} \chi \eta \nu$ must be sought through the other sense which $\chi^{\lambda \omega \rho o ́ s ~ t a k e s ~ f r o m ~} \chi^{\lambda o ́} \eta$,-that of 'fresh,' without any direct reference to colour. That sense appears in such phrases as $\chi^{\lambda \omega p a i ̂ s}$ éє́ $\rho \sigma \alpha u s$ (Pind. $N$. viII. 40), $\chi^{\lambda \omega \rho o ̀ v . . . \delta a ́ k \rho v ~(E u r . ~ M e d . ~ 906, ~ ' t h e ~ w e l l i n g ~}$ tear'): sometimes connoting vigour, as in Theocr. 14. 70, is $\gamma$ óve $\chi^{\lambda \omega}{ }^{\text {ofóv, }}$ ' while the knee is nimble' (dum. . virent genua, Hor. Ep. 13. 4). When Simonides spoke of the vernal nightingale as $\chi^{\lambda \omega \rho a v} \chi \eta \nu$, he meant, I think, ' with fresh throat' ; i.e. with a throat of fresh, youthful, elastic vigour. Thus the sense which I attach to $\chi^{\lambda \omega \rho o s_{s}}$ in the compound is less special and definite than that which Mr Marindin gives to it, when he suggests, as one rendering of $\chi \lambda \omega \rho a v_{X} \eta \nu$, 'with supple or flexible neck' (Class. Rev. xir. 37) : but it is equally expressive of that
 $\phi \omega v \eta{ }^{\prime}$, 'with many a trill she pours her full-toned song' (Od. 19. 521). An alternative version, which Mr Marindin proposes, is, 'with liquid throat'; but this gives to the throat an epithet which belongs rather to the voice. The idea of $\chi^{\lambda \omega \rho a v} \chi \eta \nu$, as I conceive it, is contained in the phrase of Keats, when he speaks of the nightingale as singing 'in fullthroated ease.' It is in favour of this explanation that, if it be right, the primary sense of $\chi^{\lambda \omega \rho a v ́ \chi \eta \nu, ~ a s ~ a p p l i e d ~ t o ~ t h e ~ n i g h t i n g a l e ~ b y ~}$ Simonides, is the same which it bears when applied to Deianeira by Bacchylides. In both cases it means 'with fresh young throat (or neck)'; the reference, in the case of the bird, being to the fresh life with which the throat pours forth song; and, in the case of the maiden, to the fresh bloom of youth on the neck.
vi. 3f. Ode VI. 3 f.—Blass supplies the syllables $\cup--$, lost after IPOXOAIC,
 v. 4 as exclamatory: 'For how many victories' has the praise of Ceos been sung! That seems too jerky for our poet's style; his sentences are wont to flow on smoothly. I cannot doubt that ö $\sigma \sigma \alpha$ is here the

referring to Lachon's feats: i.e., 'L. has won glory, on account of all which deeds (of his) young men lately sang his praises at Olympia.' But $\pi a ́ \rho o t \theta \epsilon \nu$, followed by $\pi o \tau \epsilon$ ', could scarcely denote so recent a moment. ö $\sigma \sigma a$ must (I think) refer to the whole series of victories gained by Ceans.

Ode VII. 14. Verse 14 (which was the eleventh verse of the lost vir. 14 ${ }^{1} 3$ th column) ended with the letters oues. After that verse, from 21 to 24 verses were needed to complete column 13. Two fragments, $a$ (= Kenyon's frag. 7, pp. 199f. of his ed.), and $b$ (= Kenyon's frag. i2, p. 202), are placed by Blass after v. 14. The appearance of the papyrus makes it probable that these two fragments belonged to column 13 . They supply minute fragments of 14 verses. (See above, p. 298.) Blass edits them, with a few small supplements, thus (3rd ed., p. 69):-
(a) $\quad \phi \iota \lambda a ́ \gamma \lambda] a \epsilon($ ? $) ~ X a \imath p o ́ \lambda a v[$ $-\mu] \epsilon \nu \nu \nu \epsilon \boldsymbol{\omega} \sigma \in \beta[$ ] $\tau \omega \iota \operatorname{\theta av}[\dot{\alpha} \tau \omega]$ ]? $\delta[$ ]e $\pi a r p i ́ \delta o s \cdot[$ ]ขєокрі́тоv[ ]äтєкขov[ ] low ay $\omega v[$ ] $\pi \alpha \nu \lambda_{\ell \pi \alpha[\rho \alpha \nu}$ ] $\nu \alpha \iota \sigma \epsilon \pi a[$
$\pi \alpha] \hat{\delta} \delta \alpha{ }^{\text {' }} \mathrm{E} \lambda \lambda \alpha^{[ }[\nu \omega \nu$ ? $\pi о] \lambda \nu а \mu \pi \epsilon \lambda[0$. ]atov $\mathrm{v}^{\mu} \mathrm{r}[\mathrm{ov}$



The Xaıfódas of the first verse was (Blass conjectures) some kinsman of Lachon, after whose death (v. 2) Lachon has brought fresh honour to the family. At any rate $\pi$ odvá $\mu \pi \epsilon \lambda o-(b)$ was the epithet of Ceos: cp. vi. 5 .

Ode VIII. 99-roz.-Given aivéo in v. ro2, two views of the context viII. 99are possible. (1) A point may be placed after-evvias in v. 99 , so that ${ }^{102}$ a new clause shall begin with $\chi \rho \cup \sigma \epsilon \sigma \sigma к \alpha ́ \pi \tau \rho o v . ~ T h a t ~ s e e m s ~ t h e ~ m o r e ~$ probable construction. (2) Or a point may be placed after $\Delta a^{\prime}$ s in v. roo, when the word ending in evvas must be construed with $\Delta$ cós.



Seeing that áuaptéorte follows (ro3 f.), the most natural reading

 the traces in the ms. seem to prove that the letters NEOI were preceded either by AI or by N. It is possible, indeed, that the poet wrote $\nu \hat{\nu} \nu \dot{\omega}$ $\boldsymbol{\nu}$ éo, and that $\hat{\omega}$ afterwards dropped out, leaving NYNNEOI. If that could be assumed, it would follow that there was a stop after ф'perau. Verses 99-ior might then have run somewhat as follows: $\phi i \lambda \epsilon \hat{v} v \tau a$,
 good gift that is borne to them from Zeus').

## Ode IX. 9-14.

$13 \chi^{\alpha} \rho \mu a, \tau \in \dot{\alpha} v \dot{\alpha} \rho \epsilon \tau \dot{a} v$
$14 \mu a v \hat{o} v \dot{\epsilon} \pi \tau \chi$ Oovíotธıv etc.
IX. 9-14 From $\tau \in \dot{a} \nu$ in $v$. I3 it is certain that a mention of the victor's name had preceded. That mention must have occurred either in v. 9 or in v . 10 .
(r) If it occurred in v. 9 , 'A $\gamma \lambda \alpha \underset{(\omega)}{(B l a s s) ~ s e e m s ~ t o ~ b e ~ t h e ~ o n l y ~}$ name which agrees with all the traces in the ms. 'A $A \lambda$ aós occurs as a mythological name (a son of Thyestes, schol. Eur. Or. 5, 812 : a son of Hermione, schol. Eur. Andr. 32), though not otherwise. There are, of course, several other names, beginning with A, which would scan
 as Athenian proper names; but none of them satisfy the indications of a perispomenon vowel ( $\hat{\omega}$ or $\hat{a}$ ) before the final $t$, and of A (or $\Lambda$, or $\Delta$ ) as the letter before it. If the name stood here, I think that ' $\mathrm{A} \gamma \lambda a \hat{\varphi}$ is most probable.

Assuming 'A ${ }^{\prime} \lambda \alpha \hat{\omega}$ in 9 , we must infer that the letters -etpes in in belonged to an epithet of ${ }_{a}^{a} \gamma a \lambda \mu a$. The first letter of the verse is quite uncertain, but the slight trace would suit $\mathrm{A}, \Delta$, or $\Lambda$. The second letter was (as Kenyon thinks) X or $\Lambda$; and so Blass (who had thought of K ) now holds : all that remains is a trace (little more than a dot) of the top. The space between etpes and the beginning of the verse is about the same as that which is usually filled by the letters AX (e.g. in ${ }^{\circ} \mathrm{A}_{\chi}{ }^{\alpha} \omega \hat{\omega}$,
X. 126). But there would be room for three letters, if two of them were thin.

Blass's áxeppes therefore suits the data in the ms. The word occurs
 Blass takes it as $=\dot{\alpha} \chi \in \rho$ ротоíntov.
(2) The other possibility is that the proper name stood in v. II, - $\boldsymbol{\text { Ifes }}$ being the end of a vocative. Euxepess is Jurenka's conjecture ; and

 A stronger objection is that the trace of the first letter in the ms. does not suit E. If the name stood in v. ir, then the word or words before кaì $\nu \hat{v} v$ in v .9 must have marked the transition from the poem concerning $\Phi^{\eta} \mu a$ to the immediate theme.

## Ode IX. 19-26.








26 ка́ $\mu \psi є \nu \quad \delta \rho о ́ \mu о \nu$. 'I $\boldsymbol{\theta} \theta \mu \iota o v i ́ \kappa \alpha \nu$ еtc.

With regard to this passage, the following points seem fairly certain. IX. 19-26 (1) A sentence begins with v. 19. (2) A sentence ends with $\delta \rho o ́ \mu o v$ in
26. Verses 25 and 26 complete the description of the athlete's running; they stand in close connexion with vv. 23 and 24 . (3) In 21 ov̉pootvr..
 (4) In v. $24{ }^{\circ}{ }^{\circ} \mu \mathrm{L} \lambda \mathrm{\lambda} v$ is the crowd of spectators, and not (as Blass takes it) the throng of competitors. $\dot{\epsilon} \mu \pi i \not \tau \nu \omega v$ expresses how the victor rushed into the crowd of spectators who pressed around the goal, as he completed the fourth round of the course. (5) In v. 22 the supplement $\theta_{\epsilon \rho \mu}[\alpha v$ $\left.{ }_{\epsilon}^{\epsilon} \tau \iota\right]$ is scarcely doubtful. That being so, the word $e_{\epsilon} \tau \iota$, and a comparison with the epigram quoted in the commentary, render it certain that this athlete ran with success in two consecutive foot-races. In v. 20 the -as before ${ }^{7} \mathrm{E} \lambda \lambda \alpha \sigma \iota v$ indicates the second person singular of an aorist.
 outset,'一i.e. in the first foot-race in which the athlete was engaged. Accordingly in verse 21 , before ov̉] ${ }^{\circ}$ ocovv, I supply $\delta$ evirepov $\delta^{\prime}$, which exactly fits the gap in the papyrus.

The most difficult question is that raised by verse 23 . The first
 only a small trace remains. The space between that $\mathbf{A}$ and $\underset{\sim}{N}$ would admit not more than about five letters. The second corrector ( $\mathrm{A}^{3}$ ) changed AÏEE to AYTE. We may be fairly sure that avite was not a mere guess by $\mathbf{A}^{3}$. The first hand made several gross errors in this
 $\beta_{\rho \iota \sigma \epsilon \nu} \mu \epsilon v$ for $\beta \rho i \sigma \epsilon \epsilon$. ò̀ $\mu \mathrm{èv}$ in 47 : the true reading is in each case due to $A^{3}$. (In 5 I , indeed, $\mathrm{A}^{3}$ seems to have tampered with a sound reading; but what he meant there is doubtful.) (r) Now suppose that the

 uses $\underset{\alpha}{a} \sigma \sigma \epsilon \iota$ : and Bacchylides could certainly have written $\hat{a} \iota \xi^{\prime}\left(\vec{a} \xi^{\circ} \xi^{`}\right)$. The word suits a runner darting forward from the starting-point: cp.

 avirc. The latter violates metre; but $\mathbf{A}^{3}$ regarded metre as little as the scribe did (p. 134). It also mars the sense, a finite verb being wanted; but $\beta \rho^{\prime} \chi \chi \nu$ may have become $\beta \rho^{\prime} \chi \in \epsilon$. If, then, $\mathbb{A}^{3}$ found av̉r $\epsilon$ in his copy, we can understand his substituting it, as he did, for ait $\xi$ c. (2) There is another possibility. Suppose that the original reading was $\delta$ iave]v $\delta^{\prime}$ avĩct. For movable $\nu$ before a consonant, cp. v. ıо, and XII. $128 \lambda \hat{\eta} \xi \in \nu \delta \epsilon$. The scribe, heedless as he was of sense (p. 127), may have misread avitc as $\ddot{a} i \dot{\xi} \epsilon$, owing to the Ptolemaic forms of Y and㞓(p. 125), especially if the letters vt had been slightly damaged. But in this obscure matter I incline at present to the former hypothesis.

It remains to notice the transition, in the course of verses 19-26, from the second to the third person. The second person is proved by the ending -as in v. 20 , whether the word was $\left.{ }^{\epsilon} v \delta \epsilon \epsilon \epsilon\right] a s$ or another. But in $v .23$ the verb of the clause introduced by $\delta \epsilon$ cannot have been in the 2 nd pers., since the traces of the letter before $\Delta^{\prime}$ suit only $N$. Hence it appears that, in $v .20$, the poet continued to apostrophise the victor, as he had been doing in the immediately preceding verses ( 13 teáv, i8 $\begin{array}{rl} \\ \eta\end{array}$ as $)$ : but, when he came to narrate the victor's exploits, glided into the third person ( 23 є́ $\sigma \tau \alpha$ к.т. $\lambda ., 26 \kappa \alpha{ }^{\prime} \mu \psi \epsilon \nu$ ).

Prof. Blass gives vv. $19-28$ as follows :-





$28 \lambda \omega \nu[u--] \omega \nu \pi \rho о \phi a ̂ \tau a \iota$.
The words printed in thick type are those which he supplies. As to punctuation, he has a point after $\sigma \tau a \delta i o v$ in 21 , and a full stop after ${ }^{\circ} \mu \mathrm{m} \lambda o v$ in 24 . The sense (if I understand it aright) is as follows:-
' In Poseidon's renowned games thou didst show thy rushing speed to the Greeks at the outset, when thou camest to the front ('ं×фaveis) at the bounds of the course (at the goal). Then, still breathing a storm of hot breath, he took his place [at the starting-line], and darted forward, sprinkling the garments of the spectators with olive-oil, as he dashed into the throng of runners in the fourfold stadion (iँ $\pi$ ıov ö $\mu \boldsymbol{\lambda} \lambda o \nu$ ).'
$\ddot{\imath} \pi \pi \iota o s \delta_{\rho}{ }^{\prime} \mu o s$ was the technical name for a foot-race in which the
 тov̂ imדíov $\mu \hat{\eta} \kappa o s$ סíaviou $\delta$ vóo. But the technical term is scarcely felicitous here: and ${ }^{\circ} \mu u \lambda_{o v}$ is surely the crowd of spectators.

Then it seems far better to place the full stop after $\delta \rho o \mu^{\prime} \nu \nu$ than after ${ }^{\prime} \mu \mu \lambda o v$. The mention of the athlete's two victories at the Isthmus ( 26 ff .) is linked with that of his two victories at Nemea (29). The word 'Ic $\theta \mu$ ноviкаи ought therefore to begin a new sentence.

The parallel passage of Solon (fr. 13.43-54) is as follows:-










(1) Verses 43-46, on the pursuit of wealth, correspond with
 on agriculture, $=$ Bacch. v. 44. (3) The artistic handicrafts in verses 49 f., are included under Xарíтш $\tau \iota \mu a ̂ \nu$ in Bacch. v. 39. (4) The gift of poetry ( $\sigma$ oфins) in verses 5 rf . is represented by ooфós in Bacch. v. 39 . (5) Verses 53 f., on soothsaying, answer to Bacch. v. 4I f.

## 

x. 93 The only other passage in which the verb $\dot{a} \lambda v \kappa \pi a ́ \xi \omega$ occurs is Her.



 (Hesych.), are verbs in which the root $\dot{\alpha} \lambda$ ( ${ }_{\alpha}^{\alpha} \lambda a ́ o \mu a \iota$ ) takes the special sense of mental wandering, unrest, distress. This notion is very easily associated with that of bodily unrest ; as e.g. in Il. 24. I2 $2 \delta \nu \in \dot{v} \epsilon \sigma \kappa^{3} \dot{a} \lambda \hat{v} \omega \nu$
 of the lovesick Tyro) means 'wandering forlorn.' Here Bacchylides has used $\dot{\eta} \lambda$ v́ктаGov in a way which blends the notions of mental and physical unrest: 'roamed wildly.'

Blass in his rst and and editions read $\dot{a} \lambda$ र́ккгаGov, but now, in the 3rd, he changes it to $\dot{a} \lambda \dot{\jmath} \sigma \kappa a \zeta o v$. The use of $\dot{a} \lambda v \sigma \kappa \dot{\alpha} \zeta_{\omega}$ in the Iliad may
 ovidè кататтш́धgetv, ${ }^{\text {' }}$ Not in my blood is it to fight a skulking fight, or cower down' (so Leaf). Similarly in Il. 6. 443, aĭ кє какòs «̈s vóбфи $\dot{\alpha} \lambda \nu \sigma \kappa \alpha ́ \zeta \omega ~ \pi о \lambda \dot{\mu} \mu о$ о. In the Odyssey the verb takes an accus., 17.581

 went stealthily' through the forest,--seeking to shun observation. But that is much less suitable to the case of the frenzied maidens than the sense given by $\eta^{\lambda} \lambda$ v́ктаदov.

It is not probable that $\dot{a} \lambda \nu \sigma \kappa \alpha \dot{\prime} \zeta \omega$ could mean merely 'to wander'; though Apollonius Rhodius once so uses the form $\dot{\alpha} \lambda \dot{v} \sigma \kappa \omega$ (4.57) : ouṽ ${ }^{\prime}$
 like $\dot{\alpha} \lambda \nu \sigma \kappa \alpha ́\} \omega$.

In the three epodes of this ode the ms. gives the 7 th and 8 th verses as follows:-
( 1 ) Epode r, vv. 35 f.
$\gamma v \omega \hat{\mu \alpha \iota}$ толv́тлаүктоє $\beta \rho о т \omega ิ \nu$

(2) Epode 2, vv. 77 f.
$\tau \epsilon i ̂ \chi o s ~ \delta e ̀ ~ K u ́ к \lambda \omega \pi \epsilon s ~ к a ́ \mu o v ~$

(3) Epode 3, vv. IIg f.



It is admitted on all hands that mpóyovo évod́ ${ }^{2}$ evo is corrupt : this is $\mathbf{x}$. 118proved (a) by the construction, since there is no verb for the nominative ; ${ }^{120}$ and (b) by the hiatus.

Prof. v. Wilamowitz writes mpoүóvav é $\sigma \sigma a \mu e ́ v \omega v$, which Prof. Blass adopts. There can be no doubt that é $\sigma \sigma a \mu$ évov is right. The only question is whether $\pi \rho o \gamma^{\circ} v \omega v$ also is right.

In support of $\pi \rho o \gamma o \delta \omega \nu$, it has been pointed out by Prof. v. Wilamowitz that, if we assume synaphea between the 7 th and 8 th verses of the epode, we have $-\cup-\cup$ in 35 f . (-oı $\left.\beta \rho o \tau \omega \hat{\omega} \nu \alpha_{\alpha}^{*}\right)$ answering to $-v \cup-$
 choriambus' in 77 f . and 1 Ig f . can be regarded, Wilamowitz observes,
 trochaic metre $-\cup-\cup$ (i.e. of the so-called epitritus). We have before us, he says, a kind of metrical correspondence which must in any case be allowed for ionics and dochmiacs, though no exact parallel to this example in Bacchylides can be produced.

Such an opinion is entitled to careful consideration. It is, however, difficult to believe that $\pi \rho o \gamma^{\prime} v \omega \nu$ is metrically tenable. Ingenious as is the theory just stated, there is an objection which it does not meet. The whole metrical structure and rhythm of the epode in this poem render it

 (where кá $\mu о \nu \tau^{3}$ is most improbable), the second syllable of ка́ $\mu о \nu$ is to be regarded as a syllaba anceps. Now the defence of $\pi \rho o \gamma^{\prime} \nu \omega \nu$ rests essentially on the view that, given synaphea, $-\cup \cup-$ is a permissible substitute for $-v-v$. But this, in turn, implies that the two verses,
between which synaphea exists, form, to the ear, a single verse; since a division of 'the apparent choriambus' $-\cup v-$ which placed $-v \cup(-o v$ $\left.\pi \rho o \gamma{ }^{\circ}-\right)$ at the end of the first verse, and $-(-\nu \omega v)$ at the beginning of the second, would evidently be intolerable. But verses 35 f. certainly (and, to my feeling, verses 77 f . also) are strongly against the hypothesis of such absolute rhythmical continuity in vv .11 f . It is the teaching of the ear which demurs to acquiescence in the technical apology for $\pi \rho о \boldsymbol{\gamma}^{\prime} \boldsymbol{v} \omega$,

As to my $\pi \rho \dot{\rho}$ vaot', it is a tentative suggestion for which, in a difficult case, one may venture to ask a hearing. It may be observed that it has, at least, one slight recommendation : that of serving to explain
 reading was $\pi \rho \sigma \gamma^{\circ} v \omega \nu$ é $\sigma \sigma a \mu \hat{́} v \omega \nu$, such a corruption becomes very difficult to understand. The case is wholly different from that in
 into ${ }^{\prime \prime}$ 'fyovol. Here the nearest verb is $\pi \epsilon^{\prime} \rho \sigma \alpha \nu$ in 122 ; and that verb stands in a new clause introduced by $\dot{\mathbf{~}} \pi \epsilon \dot{i}$.

Professor A. Platt (Class. Rev. xit. 61, Feb. 1898) proposed mp̀े youvoi'. This would be excellent if only it yielded a satisfactory sense. yovvós is usually explained as 'fruitful land' (from st. $\gamma \in \nu$ ) : but Her. iv. 99 has тòv रovò̀v тòv Kovvakóv, where it clearly means 'the hill-

 behind it. But, while the mention of the river is natural, the other detail seems rather lacking in point ; there is nothing distinctive about it. As to the vaós, a mention of it was not, of course, necessary; but it would certainly be natural. (See the passages quoted in the commentary.)

Can tpoyobav have been a gloss on some other word, scanned $u-$ - -, meaning 'ancestors'? DrW. Headlam thought of $\pi a \tau \rho \dot{\omega} \omega v$, referring to


 (Arist. Pol., III. 2, I) : and $\pi a \lambda a \omega \hat{\omega}$ would (of course) be too vague.
[The late Prof. Arthur Palmer's emendation, $\pi \rho \circ$ 'yo-|vo $\tilde{\epsilon} \sigma \sigma a \nu$ é $\mu \mathrm{o}$ í, was adopted by Dr Kenyon in the editio princeps. It was supported by Dr Otto Crusius in Philol. lvir. N.F. x. p. 179. In the Class. Rev. xil. p. 126 (March, 1898) I endeavoured to show what could be said in favour of it. Two objections (the hiatus, and $\tilde{\epsilon} \sigma \sigma a \nu$ instead of $\tilde{\epsilon}^{\prime \prime} \sigma \sigma a \nu \tau o$ ) could be removed by reading $\theta \epsilon \sigma \sigma a \nu$. Even with $\theta \epsilon \epsilon \sigma a \nu$, however, I now regard the emendation
as metrically untenable．But，in justice to the memory of a brilliant
 scorn has been cast on the idea that Bacchylides could have alluded to the Achaean founders of Metapontion as $\pi \rho \frac{1}{2}$ yovot．． $\mathfrak{\epsilon} \mu \mathrm{oi}$ ．I still hold that it was perfectly possible and natural for him to do so．As Crusius said（quoting Mimnermus fr．9），＇Neleus und Nestor sind die wichtigsten kriбтal der ionischen Inselwelt．＇We have lately acquired a fresh illustration．Timo－ theus（Persae 246 ff ．）thus speaks of his native city ：－

The people of the Ionian dodecapolis is＇a noble scion of the Achaean race．＇］

> Ode XII. 58-63.

I．Prof．Blass restores this passage as follows ：－

$$
\begin{aligned}
& \left.58 \text { 日ád } \lambda_{\epsilon \iota} \pi \alpha \rho\right] \alpha ̀ ~ \beta \omega \mu o ̀ v ~ a ̉ \rho \iota \sigma \tau \alpha ́ \rho \chi o v ~ \Delta i o ̀ s ~ \\
& \left.59 \text { Níкаs } \mathfrak{c}^{\dagger}\right] \rho[\iota \kappa] \text { vס́́óos d̀v- }
\end{aligned}
$$

$$
\begin{aligned}
& \text { 6т â кдvт]àv סógav mo入v́фavtov ẻv ai- }
\end{aligned}
$$

 second syllable of the word represents a syllable which is short in all ${ }^{63}$ the corresponding verses， $93, \mathbf{1 2 6}, \mathbf{1 5 9}, 192,225$ ．This is not a decisive objection；a long syllable may have been allowed there：but，so far as it goes，it is a reason for preferring a word which would give $-\cup-u$ ．

2．In v． $6 \mathrm{r}, \hat{a}$ ，after $\dot{a} v \theta \epsilon \alpha$ at the end of 60 ，is questionable，seeing that hiatus does not occur at the end of any one of the verses which correspond with v． $60:-93,126,159,192$ ．This objection would be removed by reading $\tau \grave{\alpha}$（cp．vili． 42 where $\tau a i ́$ serves as relative pron．， v． 4 I ending with $\mathrm{N} \epsilon i \lambda i o v$ ）．There is room for $\tau \grave{\alpha} \kappa \lambda v \tau$ in the lacuna before－áv．

3．In 6if．aiefpı seems very improbable．The sense intended is：－ ＇The flowers of victory cherish renown for those few mortals in heaven evermore＇；i．e．their fame，exalted by poetry，dwells on high with the


 not suit this context．The poet is evidently saying，in effect：－＇The

 ai $\theta$ ' $\rho$ e, some word which denotes the mortal life. Further, the second syllable of ait $\dot{\rho} \iota$ answers to one which is long in all the corresponding places, 95, 128, 161, 194, 227. It cannot be doubted, I think, that we should read 'iv al̂̂v, as I proposed in Kenyon's edition (p. 115 , note).
II. Prof. v. Wilamowitz would read as follows :-

59 víкаs épıкvdéos àv-
$60 \delta \delta \delta \omega \sigma$ น้ ä้ $\theta \theta \epsilon \alpha$,


'Thence' [from the pancration ?-or 'From that time onwards'?], 'by the altar of Zeus, lowers of victory spring up, and nourish fame,' etc. The intransitive use of ávadıóvac seems to be somewhat rare in Greek of the classical age. In both places where Pindar uses it, it is transitive : fr. 133 (Persephone ảv $v \iota \delta o \imath ̂ \psi v \chi a ́ s)$, and I. v. 39. But Herod. vil. 26
 large for the space : кal ка入]àv would suit it better.
III. Prof. Housman proposes:-

59 víкаs èpıкиס́́ó àv-


62 ต̂vı трє́фєє паứpoıs $\beta \rho \circ \tau \omega ิ \nu . .$.
'There,...for men who have been crowned with the flowers of victory, [that wreath, or Zeus] cherishes,' \&c. 'The drawback here is that there is no evident subject for $\tau \rho \in \varepsilon^{\prime} \in \mathrm{c}$. (It is hard to supply Zés from $\Delta i o ̀ s$, or the nom. ${ }^{a} \nu \theta_{\epsilon \alpha}$ from the accus.) In 60 f. the hiatus between ${ }_{\alpha}^{\alpha} v \theta \epsilon \alpha$ and ${ }_{\alpha}^{\alpha} \gamma \lambda \alpha a \dot{v} \nu$ is undesirable (see above).

Adopting Housman's àv $v \in \theta \in \hat{\epsilon} \sigma \iota v$, I read ŏs $v \hat{v} v$ in 58 , and $\chi \rho v \sigma \in \in a v$ in 61 (see commentary).

## Ode XII．71—76．

Prof．Blass now restores the passage as follows（3rd ed．，1904）：－

$$
\begin{aligned}
& 72 \text { Аіакой] тєр廿ч } \mu \text { ßо́тшv }
\end{aligned}
$$

$$
\begin{aligned}
& \left.74 \kappa \omega_{\mu}^{\mu}, \omega \nu\right], \pi a \tau \rho[\omega \dot{\omega} \alpha] \nu
\end{aligned}
$$

$$
\begin{aligned}
& 76 \pi \alpha \mu \mu \alpha \chi^{i} a \nu \text { äva фаivшv. }
\end{aligned}
$$

＇Through thee，the stately city of Aeacus tastes the delight of futes xII．71－ and exhilarating revels，as thou showest thy paternal isle to be of ${ }^{76}$ exceeding might in the feats of boxer and wrestler＇（ $\mathfrak{a} \nu \alpha ̀ ̀ ~ \pi a \mu \mu a \chi i ́ a \nu) . ~$ ［I suppose Prof．Blass to intend that $\boldsymbol{v}_{\boldsymbol{j} \epsilon}^{\rho} \beta \beta \iota o v$ should be the predicate of $v a \hat{\sigma} o v$ ，and $i \sigma \chi \hat{v}_{v}$ an acc．of respect ：since，if $\mathfrak{v} \pi \epsilon \in \rho \beta \iota o v$ were taken with $\pi а \mu \mu \alpha \chi^{i \alpha} \nu$ ，фaiv $\nu \nu \nu \hat{a} \sigma o \nu$ could not mean＇glorifying＇it．］

In v．73，where the ms．has only．．．．．．．．．A．．．．O』N，he thinks that
 citing oivov $\dot{\mathbf{a}}$ єिoivoov in Ion fr． 9 （＝Athen．2． 35 E ），where，however，it is only Casaubon＇s conjecture：most mss．have $\dot{\alpha}^{3} \epsilon \rho \sigma i \pi v o v v$ ，one has $\dot{a} \epsilon \rho \sigma i ́ \pi v o o v$ ．The word $\dot{\alpha} \epsilon \rho \sigma i v o o s$ is used by Nonnus：（ I ）in his para－ phrase of the Gospel of St John，ch．viii．v．44，where，in rendering $\dot{\psi} \mu \in \boldsymbol{\epsilon} \mathrm{s}$
 The word was there translated by superbi；but might also mean， ＇inciting＇to evil．（2）In Dionysiaca xxxill． 68 f．，áєpбıvóov．．．Oúpavins， the Muse who inspires and elevates the mind．Here，then， $\boldsymbol{a} \in \rho \sigma t \nu o{ }^{\prime} \omega v$, as an epithet of $\kappa \omega \dot{\prime} \mu \omega$ ，could mean＇exhilarating＇；but I cannot think that the word is at all probable．

I rather hold，with Kenyon，that the letter which followed A here may have been $\Delta$（only a trace of the top remains）：and I would read


In his second ed．（1899）he read aikets in v． 71 ，—a far better word （in my opinion）than $\gamma \epsilon \dot{d} \epsilon \iota$ ．But，－having decided to read $\alpha^{*} \epsilon \rho \sigma \iota v o \sigma^{\omega} \nu$ in 73，and having also reverted in 74 to $\kappa \omega \mu \omega \nu$（which in his second ed．he had changed to $\kappa \omega \dot{\rho} \gamma^{\prime}{ }^{\prime} \nu$ ），－he desired to find a verb which could govern
 was impossible．For my part，if that adjective was to be used at all，


With regard to 76 ，$\pi а \mu \mu \alpha x i ́ a \nu \dot{\alpha} \nu \alpha$ фaív $\omega$ ，the anastrophe of the
prep. does not seem quite happy, since, in this context, the hearer would rather expect áva申aivev ('illustrating': see commentary).

Dr Jurenka, in his edition (1898), restores thus:-

$$
\begin{aligned}
& \nu ข ̂ \nu ~ \delta ̊ ~ o ̊ ~ \rho a ̣ ̂ s ~ \tau \epsilon \rho \psi \iota \mu \beta \rho o ́ т \omega \nu ~
\end{aligned}
$$


XII. 127 It seems certain that the letters after àvoácas are to be read as àvare-, and not as divar-. But it may be of interest to record one or two of the conjectures made on the latter hypothesis. Crusius proposed avameптapêvas (to go with $\nu$ vктós as gen. abs.), 'when night is spread abroad.' The phrase is, however, more suitable to the diffusion of light than to that of darkness : and, in fact, the strictly similar phrases always



 sea,' which gives just the needful sense. Cp. Her. viil. 60 èv $\pi \epsilon \lambda \alpha^{\prime} \gamma \epsilon i$



 $\mu_{\text {évas ( }}$ (with vaîv $\theta$ oàv in $\mathbf{~} \mathbf{2 4}$ ), 'having fallen in with hateful night.' (Pind. N. x. 83 $\gamma \hat{\eta} \rho a s$ à $\pi \epsilon \chi \theta_{o ́ \mu \epsilon v o v .) ~[M y ~ e a r l i e s t ~ s u g g e s t i o n ~ w a s ~}^{\text {a }}$
 when the storm burst upon them.]

## 

XII. 158 163

 Platt, $\theta$ ád入ovтes.



160f. Nairn, Jurenka, and Tyrrell supply Tpêss. Blass, ขâas.



 Jurenka). Herwerden, 入éкаıs хápıv (' joy')-. Tyrrell, 入oıтaîs $\chi^{\alpha} \rho \iota \nu$ —.


 каї èv.)

## Ode XV. I-I2.


 sense which he intends. (I) If $\Pi v \theta i o v$ (masc.) is construed with oi $\mu \epsilon$, the meaning will be, 'Lead me onward, thou Pythian strain' (lit., 'strain concerning the Pythian god'). But the construction seems somewhat harsh. (2) On the other hand, the words could not well mean, 'Lead me, my strain, (to the temple) of the Pythian god.' For that, we should expect és חuviou.

The only letter between -ov and $\dot{e} \pi \varepsilon \boldsymbol{i}$ which is (approximately) certain is the third letter after -ov, which must have been either $\mathbf{E}$ or O . The first letter after oov is torn out. The faint traces of the second letter after -ov seem to suit $\Pi$ at least as well as $\Gamma$. At present I can find

II. Verse 5. The traces in the papyrus (see crit. n.) exclude such
 Blass leaves a lacuna, writing -vu], $\epsilon i \tau^{\prime}$ etc. The only supplement which he mentions is $\theta$ eov xápıv (Desrousseaux): but this is of nine letters, whereas, before E , there is room only for about six.
III. Verse 7. adeía may be regarded as certain. The space before it might have sufficed, at the most, for a word of four letters (if one of them was thin), but a word of three letters is more probable. Crusius and Jurenka supply obit,-rightly, as I think.
IV. Verse 8 ended with $\delta^{\circ} \not \iota^{\prime} \eta \eta \pi a \iota \eta o ́ v \omega v$. Before these words there was just room for six letters (if one at least of them was thin). In the antistrophe ( v .20 ) the syllables which answer metrically to those lost in v. 8 are $-\lambda \epsilon$ ко́рац $\tau^{\prime} \dot{\beta} \beta \rho \iota \mu_{-}, \cup \cup--v$, and consist of 13 letters,-i.e. of more than twice the number for which there was space in v . 8 . Now to obtain $\cup \cup--\cup$ with only six letters is extremely difficult, even when the only condition imposed is that these six letters should form some Greek word or words,-as, for example, âtu $\delta i a$. But in verse 8, besides the requirements of the sense, this further condition is present, that the first of the six letters must be either a consonant or a digammated vowel.

For there is synaphea between verses 7 and 8 of the strophe (as verses 19, 20 prove); and therefore the last syllable of $\tau \epsilon \rho \pi o ́ \mu \epsilon v o s$ in v. 7 must be long. To find six letters giving $\cup \cup--\cup$, which shall satisfy all these conditions, is (so far as I can see) impossible. The space after тeptó$\mu \varepsilon v o s$ at the end of $v .7$ excludes the possibility that syllables metrically belonging to v .8 had been tacked on to $v .7$. There is therefore the strongest probability (to my mind it is a certainty) that verse 8, as originally written in our papyrus, was defective. The defect may have existed in the archetype, or the scribe of our papyrus may have inadvertently omitted something. In verse 12 of this same ode, he

 iкŋ $\pi a \iota \eta o ́ v \omega v$. But in the verse as written by the poet, about 5 letters, forming two short syllables, came before חv $\theta \omega \bar{\omega} \tilde{a}^{\circ}$.' All the conditions of sense of metre are fulfilled, if we suppose that the lost letters formed the word $\mu$ ixp.

That is not, however, the only possible restoration on the lines which have been indicated. We might also suggest in verse 8 is $8 x^{\prime}$ ádetia

 because, in view of the synaphea, a consonant is preferable to ( $F$ ) o after $\tau \epsilon \rho \pi \sigma^{\prime} \mu \epsilon v o s$ at the end of $\mathbf{v} .7$.

A minor question remains. Is $\ell_{\mathrm{k} \eta}$ to be taken as 2nd pers. sing. of $i \kappa \omega \mu \alpha$, , or as 3 rd pers. sing. of iк $\omega$ (subjunct.)?
(1) If it is the 3 rd pers., then there should be a stop after $\pi \epsilon \delta o \iota \chi^{\nu \epsilon \hat{v} \nu}$ in v. 9 ; for, immediately after the 3rd pers. iк₹ (to which Apollo is subject), the vocative $\Pi_{u} \dot{v} i_{i}{ }^{\text {" }}$ A $\pi о \lambda \lambda o v$ in v. то would be intolerable. A new sentence will now begin with $\Pi \dot{v} \theta_{i}{ }^{\text { }}$ A $\pi \sigma \lambda \lambda o v$. And therefore túva in v. II would mean,-'Thus much, Apollo, the Delphian choruses are wont to sing,' etc. The reference would be to the passing notice of Apollo's $\dot{\alpha} \pi$ о $\delta \eta \mu i ́ a$ in verses 5, 6. But such an interpretation of tóva would be forced and unsatisfactory.
(2) It seems far more probable that, after v. 6, where the absent god is spoken of in the 3 rd pers. ( $\left.{ }^{\alpha} \gamma^{\alpha} \lambda^{\prime} \lambda_{\epsilon} \alpha_{\iota}\right)$, there is a transition to the and person (iк ${ }^{\circ}$ ), as the thought of his return to Delphi rises in the poet's mind. On this view, only a comma will stand after $\pi \epsilon \delta \circ \chi^{\chi} \bar{\nu} \epsilon \nu$, and $\tau \dot{\sigma} \sigma \alpha$ will be the relative, with ${ }_{\alpha}^{\boldsymbol{a}} \boldsymbol{\nu} \theta \in a$ for its antecedent. See n . on Ode I. 37.

I subjoin the text of verses 5-12 as given by Blass (3rd ed., 1904, pp. 129 f.) :-

$$
\begin{aligned}
& \text { то́ба Хорої } \Delta \in \lambda \phi \hat{\omega} \nu
\end{aligned}
$$

A few observations may be offered. (I) The insertion of mov in v. 5 seems undesirable: see above, p. ir4. (2) In v. 6 there is scarcely room in the papyrus for $\triangle A \Phi N A I$, as $I$ is the only thin letter. In @HPCIN [my conjecture], H and N are the only broad letters. (3) In
 above, under III. (4) In v. 8, as Blass himself justly remarks (p. I31), 'pro spatio etiam oпtrvөoa (sive - $\theta \omega$ fuit) paene nimia sunt.' In fact those words require eight letters, where there is room only for six. Nor does Пu $\theta^{\prime}$ áo furnish --v, which Blass's own scheme of the metre (p. 13) requires. Again, as he notes (p. 131), 'o' $\pi i$ (foni) eo laborat, quod producenda est-vos syll., quam vim $F$ ap. hos poetas [i.e. the lyric] habere non solet.'

> Ode XVI. 36-38. रри̃のєov тє́ foc סócav ióтлокоь
 $\kappa \alpha^{\prime}-\mid \lambda \nu \mu \mu^{\prime}-\cup N \eta \rho \eta \eta^{i} \delta \epsilon \varsigma$, the difficulty is to fill the gap. Neither $\dot{\alpha} \delta \delta^{38}$ (A. Ludwich) nor $\epsilon \hat{\mu} \mu$ (A. Platt) will serve. Slightly better, perhaps, would be évea (' on that occasion '; cp. $\pi$ тоє́ in the similar mention of a wedding-gift, v. $1 \times 5$ f.). But this, too, is unsatisfactory.
(2) The other mode of emendation would be to supply a short
 impossible :-‘she was the bride of Poseidon, aye, and the Nereids gave her a golden veil.' The only alternative which I can think of is iómлокоí
 found in Bacchylides, while Fot is frequent.

Others hold that it is unnecessary to suppose the loss of a short
 the $-\cup-\cup$ found in verses 14, 80, and ro3. This is the view of Prof. Housman (Class. Rev. xir. p. 138). But he suspects кádv $\mu \mu \alpha$ (since --v stands in $\mathrm{I}_{5}, 8 \mathrm{r}, 104$ ), and suggests к $\alpha \lambda_{\nu \nu \sigma \mu a}$ in the sense, not
found elsewhere，of an ornament．［Hesychius has $\sigma a ́ \rho \mu a \tau a \cdot$ ка入入v́б $\mu a \tau a$ （sweepings）．］

## Ode XVI．is 2.

XVI． 112 The emendations of aióva fall into two classes；（A）those which substitute for it a word denoting some article of apparel；and（B） the rest．
（A）I．む̈tav is suggested by Robinson Ellis（Class．Rev．xir．66）， ＇a purple hem，＇i．e．＇a robe with a purple border．＇［C．I．G．2554．126，
 the＇fringe＇of a garment：Ar．frag．27，etc．］2．mopфvpéav $\sigma \omega \delta \delta v a$, H．Richards（C．R．，xif．p．134）．3．＇Iaovía mopфupâv，O．Crusius （Philol．lvii．N．F．xi．p．182．＇A purple Ionian cloak＇？）4．W． Headlam（C．$R$ ．xir．67）suggests＇some feminine substantive meaning ＂raiment，＂formed like $\dot{a} \mu \pi \epsilon \chi$ óv $\eta$ ，and from the same root as $\epsilon i \mu a$ ，
 J．A．Nairn．
（B）I．á $\boldsymbol{\gamma}^{\prime}$ atav，Sitzler（quoted by Jurenka，p．129）．2．áSovàv （in the sense of $\chi$＇́pıv，＇grace，＇or＇charm＇）L．Barnett．3．＇Aúva R．Walker（C．$R$ ．xir．p．436），i．e．＇Ąóva，Doric for＇HOóv Nereids（Hes．Theog．255）．＇We thus arrive at the reading，$\dot{\dot{a}} \nu \iota v$
 him．＇But the $\dot{a} v \iota v$ of the papyrus may have been（Walker suggests）a corruption of $\ddot{\alpha} \lambda \lambda \iota \kappa$ ，acc．of $\ddot{a} \lambda \lambda \iota \xi$ ，a word used by Callimachus and Euphorion，one sense of which（acc．to Etym．Magn．）was пopфúpa．

## Ode XVII．27－30．Поגvт ${ }^{\prime} \mu$ оvos．．．Проко́ттаs к．т．入．

xvir．I．＇Procoptes dropped the hammer of Polypemon．＇This，the most ${ }^{27-30}$ natural interpretation of the words，has been generally accepted．But is Polypemon here the father of Procoptes？On the strength of Ovid， Ibis 409，ut Sinis et Sciron et cum Polypemone natus，that view is adopted by Robinson Ellis（C．R．xil．p．66），Housman（ib．p．74），Jurenka （p．135），and H．Weir Smyth（Greek Melic Poets，p．443）．C．Robert， however（Hermes xxxiri．p．149），does not think that such a paternal relation is implied．Polypemon，he suggests，may be either（i）the maker of the hammer，a smith－daimon like Hephaestus and Palamaon； or（2）the former possessor of the hammer，which Procoptes has somehow inherited．Robert does not refer to the passage of the Mbis．In Apol－ lodorus 3．16． 2 the son of Polypemon is Sinis；but as Sinis is mentioned in the verse of the Ibis，the natus there can scarcely be
other than Procrustes (= Procoptes) : cp. Met. vil. 436 ff., and Heroid. II. 69 ff.

This is, however, a detail. C. Robert agrees with the other scholars above-mentioned as to the meaning of the words. 'Procoptes dropped the hammer of Polypemon.'
II. Other explanations have been proposed. (i) Blass places
 'Theseus stayed...Polypemon's hammer; Procoptes let it fall.' Polypemon is thus identical with Procoptes (Procrustes). But it is awkward to denote the same person by different names in two successive clauses. Festa's view is similar ; only he would read ${ }_{\epsilon} \xi \in \notin \beta a \lambda^{\prime}$ åv. He ingeniously suggests that a corrector had written E over the second A in EEEBAAAN
 EFEBAAAEN of the ms. (2) Herwerden would make Theseus, not
 'Theseus struck the hammer from the hand of Polypemon; Procoptes met a stronger than himself.'

## Ode XVII. 35 .


XVII. 35
 The other conjectures may be classed as follows.
I. Those which retain the letters $\sigma v v o \pi \lambda o t-$ I. A. Platt: $\sigma \grave{v}$
 merely, as distinguished from those of an army). 3. Stahl: $\sigma \dot{v} \nu \stackrel{\circ}{\circ} \pi \lambda o \iota s$ $\nu c \nu$ ois. 4. A. Ludwich : ทौ $\mu o \hat{v} v o v ~ \sigma v v o ́ \pi \lambda o t o ́ ~ \nu v$, , 'without a comrade in arms.' A very ingenious emendation. Eur. H. F. ${ }_{12} 7$, has $\xi$ 爫oria סópara, 'allied spears': but the adj. is very rare in classical Greek, and, so far, improbable here.
II. Emendations which suppose that the $\Lambda$ came from A. I. Weil, Festa, Goligher: $\sigma \grave{v} \boldsymbol{o}$ óaćoovv (accepted by Blass and H. W. Smyth). The change of $A$ into $\Lambda$ led to the insertion of $I$ after the second $O$, producing $\sigma \grave{v} \nu$ ö $\pi \lambda o \iota \sigma \tau v$. 2. Housman : $\hat{\eta} \boldsymbol{\mu} \mu$ ôvov $\sigma v v o \pi \alpha o ́ v \omega v$ (' without companions '). This also gives good sense, but does not so well account for $\sigma$ cìv ơ $\pi \lambda o u \sigma \iota$.

## Ode XVIII. ${ }^{15}$.

 retained? (i) The hiatus is, of course, quite defensible. (Cp. Aesch.
 etc.) (ii) As to metre, a trochee stands in the corresponding place of the antistrophe (33) : but there is no reason to doubt that an iambus was admissible here (cp. the verse of Catullus in the same metre, meas esse aliquid putare nugas). (iii) The real question is as to the phrase itself. (a) It is assumed that $\tau i{ }^{\boldsymbol{\eta} \nu} \boldsymbol{\nu} \ldots \boldsymbol{o} \tau \epsilon$ was an old formula in beginning a story; and that is possible. 'How was it, when the heifer fled from Argos...?' But there is no other trace of that formula. (b) Jurenka (p. 142) takes $\tau i ́$ as a predicate: 'what (=how pitiable) was Io, when, as a heifer, she lled,' etc. (wie elend war). He compares Plat. Charm.
 Kaívapos mo入éfıoь; I doubt that interpretation. (c) W. Christ would write, $\tau i$; $\hat{\eta} \nu$ ö $^{\prime}$ "Apyos к. $\tau . \lambda$. 'How then? There was a time,' etc. That would be intolerably jerky.
II. Emendations. (r) rícv (G. E. Marindin, cp. Nairn in C. R. XI. p. 453) is attractively simple. The construction would then be,
 The point after $\gamma^{\prime} \rho a s$ in the ms. is not a grave objection; it would have been added when TIEN became TIHN ( $\tau i \vec{\eta} v$ ). The difficulty which I feel as to riev arises rather from its relation to the words which follow.
 either ósóv (the strain of song), or (better) $\gamma$ 'fos, the choice theme, (namely, that) time when lo was fleeing. This is not impossible; but it seems slightly harsh. (2) On the whole, I prefer ทŋ๋ย (W. Headlam,
 in $7 l .12 .9$, Hes. Scut. I5. Our poet might certainly have used it. Kenyon's remark (p. r87, n. on this passage) must be borne in mind: ' TI is very like $H$ in the MS.' If HEN had once been mis-read as TIEN, TIHN ( $\tau i{ }^{i} \nu \nu$ ) would follow.

The formula ${ }_{\eta} \boldsymbol{\eta}^{\nu}{ }^{\circ} \tau^{\prime}$ is most often used in contrasting the past with
 (cp. ib. 12. 44 ; 14. 52 ; 9. 344 ( ${ }^{\boldsymbol{\eta} \nu} \nu$ ӧ $\pi$ óтє) : Pind. fr. 83.) But that formula could also be used, of course, simply to introduce a story,
 Lavev.

## Ode XVIII. 15-18.

єủpvotevéos фрадаî̃ı фєртáтov $\Delta \iota o ́ s$,
'Iıáxov foठodáктvגos кóра.
( I ) According to the oldest version of the story, Io was changed xvirr. into a cow, usually described as white (Apollod. 2. 1. 3; Ovid, Met. I. 652, etc.). (2) In the fifth century, she was commonly depicted as a maiden with the horns of a cow. (3) At a later period, she was once more represented as a cow. R. Engelmann illustrates this third phase by a gem from Mon. d. Inst. 2. 59. 9 (Roscher's Lexikon, iI. p. 275). He had previously discussed the whole subject in his essay, De Ione dissertatio archaeologica (Halle, 1868).

It seems probable that Bacchylides was here thinking of Io as the horned maiden. The epithet $\chi \rho v \sigma \epsilon \alpha$ is one which he elsewhere gives to Aphrodite (v. 174), to Artemis (x. 117), and to an uncertain goddess (Hebe or Aphrodite?) in viil. 72. In such cases the word denotes a divine beauty or glory,-or the preciousness of the deity in the eyes of her votaries. Here, whatever image of Io was in the poet's mind, xpuréa means 'precious' to Zeus. But, if the poet imagined Io as transformed into a coze, the word would not be happily used; we should have expected rather some epithet, such as $\lambda_{\epsilon v \kappa \eta}$, which should be distinctive of her new form. Further, $\chi^{\rho \rho v \sigma \epsilon ́ \alpha ~} \beta$ oûs is in apposition with 'Iváxov $\dot{\rho} о \delta о \delta \alpha ́ \kappa \tau v \lambda о$ ко́ $\alpha,-$-a fact which seems to strengthen the probability that Bacchylides was thinking of the horned maiden.

That compromise was inevitable for a dramatist who wished to bring Io on the stage as a speaking person. Aeschylus adopted it in the
 of that play is uncertain,--perhaps between 467 and 458 ,-but indubitably later than the Supplices, which may be as early as c. 49x/90.

Engelmann (in Roscher p. 271) assumes that the Aeschylean conception of Io in the Supplices (where she is only mentioned, not exhibited) is the same as in the Prometheus,-viz., the horned maiden. He infers that, if the Supplices was earlier than the Prometheus, some dramatist must have preceded Aeschylus in bringing Io on the scene in that shape. But it can (I think) be shown that the Io imagined in the Supplices is not the horned maiden of the Prometheus. The decisive passage on that point is Suppl. 299-301:-



When he wrote the Supplices, Aeschylus thought of the transformed Io as a monstrous form, half cow, half woman ; see verses $567-570$ :-
...oै $\downarrow \iota v \dot{a} \dot{\eta} \theta \eta$
 тàv $\mu \grave{\mathrm{e} v}$ [ $v . l$ l. đ̀̀ $\mu \mathrm{èv}]$ Boós,

With $\mu \iota \xi^{\prime} \mu \beta \beta$ porov we may compare the description of the Sphinx in
 Supplices manifestly would not apply to a being whose form was wholly human, save for horns springing from the head. On the other hand, the $\beta$ oviкє $\rho \omega s$ sap $\theta$ évos of the Prometheus cannot have been also ßovкє́ $\phi a \lambda$ os: that would have been too grotesque for a speaking person in tragedy.

It is probable, as Engelmann says (l.c. p. 27 I ), that the extension of Io's wanderings to Egypt dates from the time when the Greeks recog-

 time, then, when Herodotus visited Egypt (probably between 449 and 445 B.c.), the horned maiden was already the form under which Greek artists commonly depicted Io. On the older Greek vases, the blackfigured and the earliest red-figured, Io is still the cow. (Engelmann l.c.; cp. Preller, Gr. Myth. i. ${ }^{2}$ p. 40, n. 5.)

Engelmann further remarks that, before the Greeks could have associated Io with Isis, they must already have been familiar with the representation of Io as the horned maiden. But can we be sure of that? Might not the horns of Isis have suggested such an association, even at a time when Greeks were still wont to think of Io as changed into a cow? Egypt was open to Greeks from about $55^{\circ}$ B.c.; and they must have known the Isis of the monuments long before any dramatist (whether it was Aeschylus or a predecessor) had brought Io into a play. Painters of red-figured vases in the early part of the fifth century might have derived the new type of Io directly from Isis. On this hypothesis, that type need not have originated in the exigencies of drama. The Prometheus may have been the first play in which the $\beta$ ouv́кє $\rho \omega \mathrm{s}$ a apotevos figured ; and Aeschylus may have been using a type which had already appeared in Greek art.

## Ode XVIII. 33. i p ${ }^{\text {a }}$.

The ms. has Hिpa. The cause of this is that some Alexandrian critics XviII. 33 wrote $\eta \boldsymbol{\eta}$ or $\dot{\eta} \epsilon$, instead of $\ddot{\eta}$ or $\eta^{\prime} \epsilon$, when that word introduced the second (or any later) question of a series; as in $\Pi$. 16. in f.:-



Cp. Il. 6. 378 f. And so also where the question is indirect; Od. I. 174 ff : -

$$
{ }_{o ै \phi \rho^{*}} \epsilon \hat{v} \epsilon i \delta \omega
$$

 گ̧ềvos.

Thus $\hat{\eta}$ or $\boldsymbol{\eta}_{\boldsymbol{\xi}}$, after $\eta^{\eta}$ or $\eta^{\prime} \epsilon$ in direct or indirect interrogation, was distinguished from the simply disjunctive $\eta^{* \prime}\left(\dot{\eta}^{\prime}\right) \ldots \eta^{\prime}\left(\eta^{\prime} \epsilon\right)$, either...or (as in
 the refinement was an arbitrary one ; and it is discarded in some modern texts of Homer.

Blass writes $\hat{\eta} \dot{\mathfrak{p}}$ a here, and $\hat{\eta}$ in 35 (where the ms. has simply H).


Ode XVIII. 33-5r.
The following are some of the supplements which have been xvirr. suggested in these verses.
33. Jurenka: aivà $\gamma v \hat{\imath}{ }^{\text {è }} \lambda \lambda v \sigma a v$. (Blass thinks that the general sense was, quamvis fortem delassaverunt. But he makes no suggestion.)

 in 35 .
 the matter was finally ordained'). This assumes that the ms. has lost
 'Acquiescit poeta in eo quod extremum proposuerat [i.e. in vv. 35 f.];
 $\mu \grave{\varepsilon} \nu$ oṽ $\nu[\lambda \epsilon \in \epsilon \epsilon \nu$ in 37 ; but the first three words stood alone in that verse).
 док éá $^{\text {a }}$


44. Blass and Jurenka: $\beta$ pvovi $[a$ тı $\mu$ ă.
 depends on ${ }^{\bullet} \theta \eta \kappa \varepsilon$ in 43 ，＇caused him to found．．．＇）．

50．Jurenka：тíkтєv $\Delta i o ́ v v \sigma o v, ~[a ̉ \gamma \lambda a \omega ̂ v ~ \tau \epsilon ~ к \omega ́ \mu \mu \omega v . ~ B l a s s ~ w r i t e s ~$ тiктє $\Delta_{\text {iol }}$ viòv（instead of the ms．$\Delta_{\text {tóvvarov）as the complete verse．}}$

5 x ．Wilamowitz：$\sigma \tau \epsilon \phi a[\nu a \phi$ о́p $\omega \nu$ ằvaкта（adopted by Jurenka；and approved by Blass，who，however，does not place it in his text）．

## Ode XIX．i－ri．

 Прштєбі＇यaos 19 ff．：－

$$
\mu \varepsilon ́ \lambda \pi \epsilon \iota \nu \delta^{\prime} ⿶^{\prime} \delta \dot{\alpha} \bar{s}
$$

тотè $\mu$ èv $\Sigma \pi \pi a ́ p \tau \eta \nu ~ \tau \grave{\eta} \nu$ єủpúXopov，

Gomperz and Jurenka conj．єv̉pvarvía．
 $\mu o v i \delta e s$ Jurenka．
 Headlam．

4．ка入入ıтápąov Kenyon：so Platt and Blass．—кал入ímaXvv also conj．Kenyon，and so Jurenka：ка入入ítaquv ès סópovs Headlam．

6．iot $\rho$ ó ${ }^{\prime}$ ov $\pi$ à $\rho \pi$ тотauov̂ Blass（referring to the river Evenus：but
 lootéqayov Platt，Jurenka．But it seems certain that the letter after 10 was T．

7．тaұìv oítov Jurenka：té̉os aỉvú Pingel（quoted by Blass）．－ $\tau \epsilon \lambda \epsilon \omega \tau \alpha ́ v$, èm $\epsilon \grave{̀}$ conj．Blass．




 ＇Aфáp

## VOCABULARY．

＊denotes a zoord found only in Bacchylides；$\dagger$ ，a word which seems corrupt．


## A

à，III．10，XV． 30 （bis）
＇Aßaytádas，X． 40
＊Aßas：－עтоs，X． 69

$\dot{\alpha} \beta \rho \dot{\beta} \beta l o s:-i \omega \nu$, XVII． 2

$\dot{\alpha} \beta \rho \phi \tau \eta s:-\hat{\eta} \tau \iota$, fr． 26
áváteos：－єav，III．62：－єa，V． 4 I
dyäós：－$\hat{\nu} \nu$（masc．），fr．18． 3

aүaк入еเтbs：－aîs，XII． 90
á $\gamma \dot{\alpha} \lambda \lambda \omega$ ：$\dot{\alpha} \gamma \dot{\alpha} \lambda \lambda \epsilon \tau \alpha \iota$, XV． 7
ắ $\gamma a \lambda \mu a$, I．74，V．4，IX．II
＇A yavoploas，XVIII． 46
ब $\gamma \gamma \epsilon \lambda / a:-a \nu, 11.3, \mathrm{XV} .26$
á $\gamma \gamma \in \boldsymbol{\lambda} 0 \mathrm{~s}, \mathrm{~V} .19:-0 \nu$, XVIIT． 30
＇Aүé入aos：－ov，V．II7
a่าย́pexos：－ol，v． 35
＇Aүкаîos：－ov，V． 117
dүкú入 $\boldsymbol{\alpha}$ ：－$\eta \mathrm{s}$ ，fr．13． 13
＇Aү入ata：－a，III． 6
áर入aťJ：－हTT $\omega$ ，III． 22
áy入ab日povos：－ot，XVI． 124
á $\gamma \lambda a b s$ ：$-6 \nu$ ，XVI．6I：－$\alpha \nu$, V．I 54 ：－oús， XV1．2：$-\hat{\omega} \nu, 103$
＇A $\gamma \lambda a b{ }^{\prime}$（proper name）：$-\hat{\varphi}$ ，IX． 9 （？）
äүขaцттоs，fr．20． 2 （äккаиттоs MSS．）： $-\omega \nu$, VIII． 73
a่ $\boldsymbol{\gamma}^{\nu}$ оє $\omega$ ：－ $\boldsymbol{\eta} \sigma \epsilon \iota \nu$ ，fr． 12
á $\gamma \nu$ ofs：$-\delta \nu$, IX． 29 ：－ov，X． 25 ：－âs，XIV． 54：－ás，XVIII． 28
áyopd：－áv，XIV． 43

ả $\gamma \rho \circ т$ ย́ $\rho a$, V． 123 ，X． 37
árulá：－al，III．16，fr．3． $12:-a_{s}$, X．58， VIII．17：－$\hat{a} \nu, 52$

árxidouos：－$\delta 6 \mu 0 t s$, XII． 89


37：â̧ovta，v．60：áyovtal，III．46： d． $\boldsymbol{\gamma \epsilon \tau \%}$ ，XIX． 4


á $\delta \varepsilon \lambda \phi \epsilon \delta_{s}:-\omega \hat{\nu}, \mathrm{V}$ II 8
dofantos，XVI． 122
ádıkos：－outı（masc．），XVII． 42
á $\dot{\delta} \mu a ́ s: ~-\hat{a} \tau \epsilon s$, fr．19．і
\＆$\delta \mu$ атоs：$-\alpha \tau о \iota, \mathrm{x} .84$ ：$\dot{\alpha} \delta \mu \dot{\eta} \tau \alpha$, v． 167
＂Aסpaбtos：－ov，VIII． 19
á $\delta u ́ \pi \nu \nu o s:-\omega \nu$, XII． 73 （？）
à $\delta$ ús：$\dot{a} \delta \epsilon^{l} l a, ~ X V . ~ 7 ~$
 XII． 198
 IV． 5

dं $\varepsilon \iota \kappa \in \lambda l \omega \mathrm{~s}$ ，III． $4^{6}$
ȧclow：－pas，III． $3^{6}$ ：dápato，II． 5
dékatı，XVII． 9
dék $\omega \nu$ ：－ovta，XVI． 44
aé ${ }^{\prime}$ cos，x．22：－lou，V． $16 \mathrm{r}, \mathrm{X}$. Ior，p． 439
（I． 55 Blass）．－See ádıos
$d \in \lambda \lambda \alpha:-a \nu$, IX． 22
גє入入обрб $\mu \alpha s:-\alpha \nu$, V． 39
ä $e \lambda \pi$ тos：－ov，III．29，XII．I3I
$\dot{a} \epsilon \xi \omega$ ： $\mathfrak{a} \epsilon \xi \epsilon 1$ ，XII．207：－$\epsilon \iota$, III．78．See




án่тa，XVI．9I
¿ $20 a \mu \boldsymbol{\eta}$ s，XIV． $5^{8}$
＇A $\theta$ ápa，XII．195：－as，XIV．2，XVI．7：－a， XV． 21
＇A日ầal：－as，XVII．60：－ầ，XVII． 1 ： －ávais，IX．I7，XVIII．Io
＇A $\theta a y a i o s: ~-a t \omega v, ~ X V I . ~ 92 ~$
á日ávatos：－ov，IX．II，XII．65：－at，V． 193：$\alpha \tau \omega \nu, 86$ ：ot $\sigma(c \nu)$, X．6，XIV． 45
$\alpha \theta$ Gos：－$\epsilon \omega \nu, \mathrm{x} .109$
$\dot{d} \theta \lambda \epsilon \epsilon \omega: d \theta \lambda \eta \sigma a \nu$, VIII．I 2

 Epigr．1． 3 （fr．33）
＊atupois：－${ }^{2}$ ，xil． 93
al（＝$=$ l ）：at tcs，v． 5 ：at $\kappa \epsilon$ ，XVI． 64
alaî，v． 533 ，fr．2．I
Alakiסas：Alakiסaıs，XII． 166
Alanós：－oû，XII．183：－$\hat{\varphi}, 99$
Alas：－$\nu$ ta，XII． 104
Alycva，XII． $78:-\alpha \nu$, viII． 55, IX． 35 ：
－tvas，Xi． 6
$\alpha \neq \lambda \lambda a:-\alpha \nu$, XII． 140
ai $\gamma \lambda \alpha \dot{c} \epsilon \mathrm{ls}:-\epsilon \nu \tau \alpha$, fr．16．то
Alquttos：－и́mtov，fr．16．ІІ
＇Aloas：－$a$, v． 61
aïdク̆＇s，XII． 209
aidoôos：－al，vili． 65 （？）
alel，I．66，viII．8r，XII． 63
alev，XII．207，XVII．43，Epigr．1． 3 （fr． 33）
aletos，v． 19

XVI． 73 ：ai $\theta \in \rho$, ，XII．6I
al日os：－$\theta$ àv，fr． 3.6
Alfoa，xvi． 59
$\alpha \ell \theta \omega$ ：－$\epsilon \sigma \theta a L$ ，fr．3． 3
aथt $\theta \omega \mathrm{v}$ ，xII． 50 ：－ $\mathrm{\nu os}$ ，v． 124
aโนa：－atı，X．III，XII． 153
alv $\epsilon \omega$ ：aiveî，xir． 83 ：－ $\mathfrak{t o v}$, vill． 102 （？）： $-\epsilon i \tau \omega$, xil． $201:-\epsilon i v$, v． 16,188
alvos：－$\nu$ d́（neut．），XVI．Io？
al $\xi$ ：$a i \gamma \omega \bar{\omega}$, ，v． ror
alo入ót $\rho v \mu \nu 0 s:-o s$, I． 104
albios：－ocs，xiv． 57
almelvos：－áv，VIII． 34
almés：－v́v，III． 36
aipte ：－єûvтal，XIV． $5^{6}$ ：$\epsilon \backslash \lambda \epsilon \nu$, X． 85
al $\rho \omega$ ：see de $\in \rho \omega$
aifa，fr．20．4：－ap，IX．32，XVI． 27 ：－q， XII．66， 99
 also Ix． 23 n ．
altcos，x．34，xiv． 52
Altw入ls：－$\left\langle\overline{\delta o s}\right.$, ViI．${ }_{5}$ I
Aitwhbs：－ois，v． $\mathrm{II}_{4}$

аiхмофброs：－ol，x． 89



גкג́цатоs：－átots，XVIII．20：－d́tas，v． 25 ： $-a \tau a$, XII． 178
ӓкартоя：$-\frac{0 \nu}{}$ ，fr．7． 5
áкірๆтоs：－পtous，v． 200
akoitas，IX． 9
äкоıтts：－$\iota$, ，v． 169
\＆кочтоs：－оע，XVIII． 23
dк 6 douvos：－ov，Xrv． 55

＇Aкplolos：－$โ \uparrow, \mathrm{x} .66$
áкритоs：－itous，IX． 46
áктá：－áv，XV． 16
áктéa：－tás，vili． 34
EKKルv：－ovtas，XVII． 49
$\dot{\alpha} \lambda a \theta \in i a$, XII．204：$\dot{d} \lambda \dot{d} \theta \epsilon \epsilon a$, fr．10． 2 ： －elas，v． 187 （where see n．）：－$\epsilon[$ ，III． 96，VII． 42 ，VIII． 85
$\dot{\alpha} \lambda a \mu \pi \eta \eta_{s}: \dot{\alpha} \lambda \alpha \mu \pi \epsilon \sigma \iota$, XII． 175


ä $\lambda$ ros，XVI．I9
д $\lambda \epsilon$ ќкт $\omega \rho$ ，IV． 8

＇A入 $\theta$ ala，v． 120

${ }^{*} \dot{a} \lambda \iota \nu a l \epsilon \tau a s:-a l, \mathrm{Xvr} .97 \mathrm{f}$ ．
${ }^{\alpha} \lambda \iota \iota \xi:-\iota \kappa \iota$, vir． 45
àdcos：－Lov，ili．80：＇A入lou，XVI． 50
d $\lambda_{k c a}$ ：－ds，X． 126
 xVII． 13

à $\lambda \lambda \alpha$, ，I．66，etc．：after $\epsilon l$ кal，XVI．33： à $\lambda \lambda^{\prime}$ ou $\gamma \dot{\alpha} \rho$, v． 162
à入лодаца：－Lav，XVII． 37

ä $\lambda \lambda$ os，IX．36，XIII．7：－$\alpha \nu$ ，fr．20． $3:-\alpha$ ， viri． 63 ：－ous，fr． $9:-\omega \nu$ ，I． 47 f．：$:-o \omega \sigma(\Delta \nu)$ ， v．127，fr．9：－a $\sigma \tau \nu$, p． 437 （1． 23 Blass）
ä $\lambda \lambda$ дотє，fr． 20.3
$\dot{\alpha} \lambda \lambda \sigma \tau \rho \mathrm{los}:-0 \nu$ ，XIV． 60
${ }_{a}{ }^{\circ} \lambda \lambda \omega \rho$, fr． 29
ädoxos：－ov，xV．29，XVI． 109
 （I． 54 Blass）

＇A $\lambda$ vátтas：－ $7 \tau \alpha$, MII． 40

 7 （？），v．38，181，x．26：－ELov，viI．49， XII． 193
ä $\mu a$ ，III． 9 I
ддаицдкетоs：－оу，х． 64
$\dot{\alpha} \mu a \lambda \delta \dot{v} \nu \omega:-\dot{\nu} \nu \epsilon \ell$, XIII． 3
 113
 （？）：－єiv，XVII． $4^{6}$
ацаірияна，viII． 36

á $\mu \mathrm{d} \chi$ avos：－ápov，I．Iך 1
a $\mu$ axos，xv． 23
$\alpha_{\alpha}^{\mu} \beta \circ \lambda \alpha ́:-\alpha \hat{s}$, fr． 11. I
$\dot{\alpha} \mu \beta \rho 6 \sigma \tau 0 s:-\epsilon \omega \nu$, XVIII．$z^{2}$
дивротоs：－бтои，XVI． 42
 159

$\dot{\alpha} \mu \epsilon \rho a:-a s$, xviII． $27:-q, 1.3$

д ди́тepos：－ov，fr．2．i：－as（gen．），v．144， XVII．5：－a，v．90：－as（acc．），XI． 3
＊д $\mu \epsilon \tau \rho 6 \delta \iota к о s:-o t s, ~ x . ~ 68$
đ $\mu \in \tau \rho o s:-o \nu$, XVI． 67 （？）
dulàtos，III． 86
$\dot{\alpha} \mu \pi \epsilon \lambda о т \rho \delta \phi$ оs：－ov，VI． 5
$\dot{\alpha} \mu u ́ \sigma \sigma \omega$ ：－єt，XVII．II：${ }^{\alpha} \mu \nu \xi \in \nu$, XVI． 19
 p． 439 （I． 79 Blass）
$\dot{\alpha} \mu \phi \ell$ ，with acc．，IX． $34, \mathrm{X} .18$ ：with dat．， I．39，IX．44，XVI．IO5，I24，XVII．53： in tmesis，XVIII． 7
$\dot{\alpha} \mu \phi \iota \beta \dot{\jmath} \lambda \lambda \omega$ ：$-\beta \dot{\alpha} \lambda \lambda \epsilon \iota$, XVII．6：－$\epsilon \beta a \lambda \epsilon \nu$ ， XVI．II2：$\beta \dot{\alpha} \lambda \omega \sigma \iota \nu$ á $\mu \phi$ ，XVIMI． 7
d $\mu \phi \iota к и ́ \mu \omega \nu:-о \nu a, ~ X V . ~ I 6 ~$
$\dot{\alpha} \mu ф \iota \pi о \lambda \epsilon ́ \omega:-\lambda \epsilon i$, fr．7． 3
גј $\mu ф \iota i \theta \eta \mu \iota:-т l \theta \in \iota$, Epigr．1． 4 （fr．33）
${ }^{\prime}$ А $\mu \phi$ ит $\rho i \tau \alpha$ ：－$\alpha \nu$, XVI．I II

＇А $\mu \phi \iota \tau \rho \omega \omega \downarrow$ เá $\alpha a s$, v． 85 ：－aע，XV． 15
дцфотєєоь：－а $\sigma \iota \nu$, v． 188
$\dot{\alpha} \mu \dot{\omega} \mu \eta \tau 0 s:-o \nu$, V． 147
$\alpha ้ \nu$, I． 70, v． $97,135,193$（？），X． 30 （？）， XVI． 4 I ，XVIII． 3
àá，with acc．，v．66：with dat．，III．50： in tmesis，III． 50 f ．
 50 f．
d̀aßo入á：see á $\mu \beta$ o入á
diva．$к \kappa \alpha$, fr．16． $2:-\alpha \nu$, X． $72:-a, X .46$


＊ávaıסouáðas：－ap，v． 105





d̀ $\nu \alpha \mu \iota \nu \downarrow \not \subset \sigma \kappa \omega:$ d̀ $\nu \epsilon ́ \mu \nu \alpha \sigma \in \nu$, II． 6
аّ $\nu a \xi$ ，III． 39,76, V． 84 ，VIII． 45 ，XII．I48， XVI．78，XVII． 2
＊ávaklàos，XIX． 8
＊$\alpha \nu a \xi \iota \beta p o ́ \nu \tau a s, ~ X V I . ~ 66$
＊áva乡íno八лоs：－ov，VI． 10
$\dot{a} \nu \alpha \pi \dot{\alpha} \lambda \lambda \omega: ~ \dot{a} \nu \in ́ \pi a \lambda \tau o, ~ X . ~ 65 ~$
d̀átauves：$-\iota \nu$ ，XVIII． $3^{6}$
ävaтaúw：$\dot{\alpha} \mu \pi a \cup ́ \sigma a s, ~ v . ~ 7 ~$
á $\nu a \pi \epsilon ์ \mu \pi \omega: ~ a ́ v ย ́ \pi \epsilon \mu \psi \epsilon$, III． 62

ávareivo：àteivaly，x．100：ávreıvav，XII． 138：àтєivaбa，fr．13． 4


ăvatos：－ol，fr． 19.2
ávaфalvш：$-\omega \nu$ ，XII． $7^{6}$
à $\nu \delta \eta \mu \alpha$, VII． 52



d $\nu \eta{ }^{\prime} \rho$ ，V．191，VII．46，XViI．7：ä $\nu \delta \rho a$ ，III． 69，IX． 48 ，XII．20I，XVII．3I：－6s，I． $5^{2}$ f．，fr． $25:-\ell, 111.88:-a s$, I．10：$-\hat{\omega} \nu$ ， IX． 38 ，XII． 189 ，XIII． 8 ，I7，XVII． 40 ，
fr．10． $2: \alpha \alpha^{\prime} \omega \rho \omega \nu$, XII．r $96: \not \approx \nu \delta \rho \epsilon \sigma \sigma \iota(\nu)$ ， V． $9^{6, \text { x．}} 114$ ：－$\alpha \sigma \iota$ ，fr．16． 6

${ }_{\alpha}^{\alpha} \nu \theta \epsilon \mu \omega ́ \delta \eta s:-\delta \epsilon a$, XVIII． 39
ă $\mu$ Oos：－$\epsilon a$, III．94，XII．59，XV．9，fr． 3. 2：－є $\omega \nu$, X．I8，XII． $93: \psi \nu \theta \epsilon \sigma \iota \nu$, IX． 16
$\alpha^{\alpha} \nu \theta \rho \omega \pi{ }^{\circ}:-\omega \nu$, I． 5 I，59，VH．44，viIr．18， 88，IX．48，fr．1．2，14． 24 ：－o $\sigma(\imath v)$ ，v．30，
VII．9，IX．12，XII．59，XIII．I，XIV．54， fr．16．8，19． 3
ảplкатоs：－atov，V． 57
avimaos（？），p． 475
á $\nu / \sigma \chi \omega$ ：－ovTEs，XIV． 45
á $\nu \tau \alpha \dot{\alpha} \omega:-\alpha \dot{\alpha} \alpha s$, XII． 127
ávti，I．r47

daot $\alpha$ ：$-\alpha \nu^{2}$ ，XVII． 4 ：－$\alpha l$ ，XII．230：$-\hat{\alpha} \nu$ ，
fr．3． 2 ：－â̂s，VI． 14
áo $\lambda \lambda \zeta \zeta$ ：$\dot{\alpha} \cdot \lambda \lambda \iota \zeta o v$, XIV． $4^{2}$
ä $\pi \alpha \xi$ ，fr．1．工
$\dot{d} \pi \alpha \rho \chi \omega:-\epsilon \iota$, XI． 6

ámelp $\omega \nu$ ：－ova，VIII． 20
$\dot{a} \pi \epsilon \nu \theta$ ท̂＇s，XII． $87:-\theta \hat{\eta}$, fr．7． 2
ä́rtatos：－ov，III．57，XVI．II7
äпतatos：－ov，XII． 5 I：－oto，V． 62
á $\pi 6$ ，I． 57, V．10，VIII． $21, \mathrm{X} .65, \mathrm{XV} .17$ ， xVI．55，103，fr．3．10，13．2，16．í： ä $\pi 0$ ，XVII． $55^{\circ}$ ：in tmesis，IV．20，Epigr． 2． 4


＇А $\mathrm{A} \pi \delta \lambda \lambda \omega$, I．18，III．29， 58 ，IV．2，XII． 148 ：＂A $\pi \frac{\lambda \lambda о \nu, ~ X V . ~}{10}$
$\dot{d} \pi \sigma 0 \pi \lambda \epsilon \epsilon \omega:-\omega \nu$, I．I2
$\dot{\alpha} \pi b \rho \theta \eta$ ros：$-\omega \nu$, VIII． 52 ：－ous， 99
à $\pi о \sigma \epsilon \dot{v} \omega: ~ \dot{a} \pi \epsilon \sigma \sigma u ́ \mu \epsilon \nu \alpha$, X． 82
dंтотре́ты：dं $\pi \in \tau \rho a \pi \epsilon \nu$, X． 27
áтофөlข
äтрактоs：－ау，IX．8：－акта，fr．8．ェ

á $\pi \omega \theta \epsilon \epsilon$ ：－$\omega \sigma \alpha \dot{\alpha} \mu \epsilon \nu 0 \nu$, V． 189
${ }^{\alpha} \rho \alpha$, XII． 164,228, XV． 5
ápáरva：－ầ，fr．3． 7
d $\rho \gamma a \lambda \neq o s:-\epsilon a \nu, x .72$
＇Appeios（Argive）：－eich，VIII．It，XIV． 5
＇Ap $\boldsymbol{\text { A }}$ ios（proper name），I．32，II． 4 f ．
á $\rho \gamma \eta \sigma \tau \eta \jmath^{\prime}:-\alpha \dot{s}$, v． 67
dјүıкєрavvos：－ov，v． 58



dpel $\omega \nu$ ：－$\omega$ ，VIII． 91 ：－ovos，XVII． 29
 10． 2 ：－âs，III．90，X．7：－al，XIII．8： ＇Арєт $\alpha$, XII．І 76
＊apétaixuos，xVI． 47
 XVII． 57
dं $\rho \eta t \phi \iota \lambda o s:-o v, ~ V . ~ 166:-0 l, ~ X I V . ~ 50: ~-o u s, ~$ I．IO：－ots，X．II3
 34，VIII． 44

37：－ols，viri． 64

aplatapXos：－ov，XII． 58
＊גриттбкартоs：－ov，іІІ．у

＊גрибтота́тра，х． 106
aplotos，III．22；－oy，XIII．2：－ot，V．III
＇Аркабіа：－av，X． 94
dр $\mu u a$ ，v． 177 ：－$\alpha \sigma \iota \nu$, р． 437 （I． 19 Blass？）


äppptos：$-\omega \nu$ ，fr．4． 2
${ }^{\prime}$ A $\rho \tau \epsilon \mu \mathrm{Ls}, \mathrm{x} .37:-\iota \delta 05$, v． 99
d $\rho \chi$ वu：－ $\mathrm{a} s$, x． 65
à $\rho \chi$ वरétas：－av，III． 24

à $\rho$ גaios：－$\alpha \nu$, v． 150, p． 439 （1． 52 Blass）

a $\rho \chi \omega$ ：${ }^{\alpha} \rho \chi \in \nu$, XIV． 47

ä $\sigma \pi$ tetos：－ol，XVIII． 34
$\dot{\alpha} \sigma \pi t s:-i \sigma \iota, \mathrm{xx} .3$

dбтратd：－áv，xVI． 56
$\dot{\alpha} \sigma \tau \rho \alpha \pi \tau \omega: \dot{\alpha} \sigma \tau \rho a \psi \epsilon$, XVI． 71
《б $\sigma \rho 0 \mathrm{D}:-\omega \nu$ ，VIII． 28

＊á $\sigma \tau \dot{\theta} \theta \in \mu \mathrm{cs}:-\iota \nu$, IV． 3
d，$\sigma \phi a \lambda \lambda_{j}^{\prime}:$ ：$-\hat{\imath}$, xil． 66 ：$-\epsilon \sigma \tau a \tau o \nu$, xviII． 38

д́тд́pßактоs，v． 139

d d d $\sigma \theta a \lambda$ os：$-o \nu$, xvir． 24
äreкvos：－ov，p． 475 （？）
ä $\tau \in \rho \theta \epsilon$ ，XVI． 12

$\dot{d} \tau \rho \in \mu a$ ，v． 7
dтрб $\mu \eta \tau \sigma s$, XII． 123
atputor：－on，viII． $80:-\varphi$, V． 27

aủ $\boldsymbol{\alpha}$ á：－d́s，X．IIO：－aîs，p． 439 （I． 55 Blass）
aúdáєıs，XIV． 44
aủaalpetos：－ol，fr．20．ェ

aủ̉á：aủ̀âs，III． 32
aủ̉dós：－$\hat{\nu}$ ，II．I2，vill．68，1x．54，fr．3． 5
abj $\omega$ ：－ovatv，IX． 45 ：－$\epsilon \tau$ ，I． 52
dijityos：－oy，XVIII． 23
ablpa：－al，XVI． 6
aưpıov，III． 79
aย̂̃e，IX． 23
aútika，X． 110
aûtcs，III．89，xiv． 60
aúrbuatos：－－ol，fr．18． 3

aủros：－by，xVII． 41 ：av̉r－，p． 437 （I． 22 Blass）
aưToû（adverb），v． 178


афатоs：－a，xvil． 18
äфөєүктоs：－оเбเข，fr． 2.2
дфıкрєонац：д́фікєто，XVIII． 40

＇Афробiтa，xVi．in6
aфробiva ：－aıs，XIv． 57
 －ô̂s，X． 114
ахеілаутоs：－ov，fr．22．．


${ }^{4} \chi \chi$ оs，x． $85:-\epsilon \omega \nu, 76$, xiv． 52
axpễos：－ov，IX． 50

díss：duỗs，XVI． 42 ：＇A ${ }^{\prime} s$, v． 40 ：＇Aoî， XII． 129


## B

＊ßa日vōele入os：－oy，I． 29
$\beta$ äús $\omega \nu=$ ，xiv． 7 （？）：－ov，I．7：－oto，x． 16：－ots，v． 9

阝аөитлока $\mu$ оv，х． 8

ßäús，III．85：－̛́v，v．16，xiv．6ı：－elas， xvi． 62
Вакхи入lōŋs：－$\eta$ ，Epigr．1． 4 （fr．33）
$\beta \alpha \lambda \lambda \omega$ ：see under $\dot{\alpha} v a \beta a \lambda \lambda \omega$ and $\dot{\alpha} \mu \phi$－ $\beta \dot{\alpha} \lambda \lambda \omega$
ßapuax ${ }^{\prime} \mathrm{s}:-\epsilon a s, \mathrm{xv} .18$

ßaputeven̆s：－$\epsilon \sigma \iota \nu$, xIII． 72

$\beta$ apút $\lambda a t o s$, XIII．+
$\beta$ рои́фө oryos：－ov，VIII． 9
Báбapos：Baбd́vototv，viII． 58 （？）
$\beta a \sigma \iota \lambda \epsilon u ́ s$, I．14：$-\epsilon \hat{v}$, XVII． $1:-\varepsilon \hat{\imath}, \mathrm{X} .63$ ， xiv．6， 38 ：－$\hat{\text { fes，fr．}} 26$
$\beta$ èios：$-\eta$ ，V． 132
$\beta l a:-a \nu$, v．181，Xvi．23， $45:-a$, v． 116 ， X．91，XVif． 10

Blos：－ov，fr．7．2：－ 4 ，I． 59
ßlotá：－áv，v． 53

$\beta \lambda \notin \phi a \rho o \nu$, v．157：－$\varphi$ ，x．17：－$\alpha \rho \omega \nu$ ，fr． 3．1о
$\beta \lambda \eta \chi \rho \dot{\rho}$ ：－$\alpha \mathrm{v}, \mathrm{xiI}, 227$ ：－âs，x． 65
$\beta \lambda \omega \bar{\sigma} \omega$ ：see $\mu о \lambda$－
Bod：$\beta$ oâ，vili． 68 ：－ － $1 \mathrm{l}, 35$
Boa日Bos Epigr．2． 3 （fr．34）
BoaObos：－ov，XII． 103 （？）
$\beta o a ́ \omega: \beta b a \sigma \epsilon$ ，xvi． 14
Botórtos：－－o $\sigma \iota \nu$ ，fr．17． 4
Bolwtbs，v． 191
Bopkas，xiI．125：－a，v． 46
$\beta_{0}$ peds，XVI．9I
$\beta$ ворї́os：－at，xvi． 6
Boúgutos：－ols，III． 15
$\beta$ ou入á，VIII． 90 （？）：－ẫt，X． 12 I

$\beta$ oûs，xVinil．16：$\beta$ oûv，xv． 22 ：$\beta$ oûs（acc．）， X． 104 ：$\beta$ oŵ $\nu$, V．102，IX．44，fr．3．3， 17．

Bpaxús，III． 74
 IX． 47

ßpotós：－ч，III．66：－$\omega \mathrm{\nu}$, I．42，III．66， 9 I， v． $63,87,109,190,194$ ，vili． 22,85 ， x．35，xII．62，202，XVI．32，XVII．2， fr．26．28：－ô̂ $(\imath)$ ，viII． 74 （？），XIV．3I， xvi．i18，fr．11．х

$\beta \rho v ́ \omega:-\epsilon \iota$, III．15：－oval，I6：－ov $\sigma a$, XII． 179：－op 10, XVIII．44：－oעtes，VI． 9
$\beta \omega \mu$ оs：$-6 \nu$, IX． 30 ，X． $4 \mathrm{I}, \mathrm{IIO}$ ，XII． 58 ： $-\omega \nu$, fr．3． 3

## $\Gamma$

$\gamma \hat{a}: \gamma \hat{a} \nu$, x． 70, xII．180：$\gamma \hat{\alpha}$ s，XIV． 63 ： रă，v． 42 ，viI． 41
$\gamma a i ̂ a$, XII．153：$-\alpha \nu$ ，fr．20． $4:-a s$, v． 24 ， p． 437 （I． 6 Blass）：$-q$ ，virr． 38
रа $\mu \beta$ рряs：$-\psi$ ，XVI． $50:-6 \nu$, p． 437 （1． 8 Blass）
$\gamma$ duos：-4 ，XVi． 115
$\gamma \alpha \rho$, III． 5 ，etc．：placed between a prep． and noun，XI．4，XVI．ro3 f．
$\gamma a ̃ \rho u s:-u v$, v． 15 ：－vî，xiv． 48
$\gamma \alpha \rho v^{\prime}$, III． 85
$\boldsymbol{\gamma} \epsilon$ ，with $\mu \epsilon \nu$ ，III． 63 （？）， 90 （？）：after $\epsilon l$ ， XII． 228 （ $\epsilon \ell \kappa \epsilon$ MS．）：$\nu \hat{v} \nu$ ，VIII． 25 ： $\pi \rho l \nu$, xv． 13
$\gamma \epsilon \gamma \omega \nu \in \nu$, III． 37
＊रєлàb $\omega$ ：－$\omega \sigma a s$, v． 80
$\gamma^{\prime} \notin \omega$ ：－ougav，xv． 4
reveá：－áv，x．74：－âs，viII． 49
$\gamma^{\text {évos，I．}} 30$ ，xVI． 93
$\boldsymbol{\gamma} \in \rho a l \rho \omega$ ，XII． $225:-\epsilon \ell$ ，IV．3，VI． 14 ： －ovar，II．I3：è $\gamma \in \rho a l \rho o \mu e y$, IV．I3

$\gamma^{\epsilon} \rho \omega \nu$ ：－oע $\quad$ a，III． 59
$\gamma \in \dot{\omega} \omega:-\sigma \alpha \nu \tau 0$, VIII． 46
$\gamma$ ท̂pas，III．89，fr．21． 3
「ǐyas：－avtas，xiv． 63
रi $\gamma \nu 0 \mu a l: ~ \gamma \epsilon \nu \epsilon \tau о$, xvili． 29
$\gamma \not \gamma \nu \omega ் \sigma \kappa \omega: \gamma \nu \omega \sigma \epsilon \epsilon$, v． $3: \gamma \nu \hat{\omega} \nu, \mathrm{r}_{52}$
$\gamma$ גaukbs：－$\delta \boldsymbol{p}$ ，viI． 5 I：－$\hat{a}$ ，X． 29
$\gamma \lambda u \kappa u ́ \delta \omega \rho o s:-\epsilon$ ，III．3，X．I：－ov，V． 4

17．4：－єîav，II．12：－七テтou，III． 47
$\gamma \lambda \omega \sigma \sigma \alpha$ ：$-\alpha \nu$, v．195，IX． 5 I
$\gamma \nu a \mu \pi \tau \omega$ ：$\epsilon \gamma \nu \dot{\alpha} \mu \phi \theta \eta$ ，XII． 52
$\gamma \nu \dot{\eta} \sigma \omega \mathrm{os}: ~ \gamma \nu \eta \sigma i \omega \nu$ ，viII． 83
$\gamma^{\nu} \dot{\omega} \mu:-a$, x．35：－as（acc．），III．79： －alot，fr． 27
$\gamma$ vá入ov：－$\lambda o l s$, XIII． 41
 38
रuîov：－$\omega \nu$ ，xvi．104：－ots， 124
$\gamma v \mu \nu \alpha \sigma \iota \nu=-i \omega \nu$, fr．3． 5
үuvá，v．139：－aîка，fr．15．2：－aıкб́s，xit．


## $\Delta$

$\delta a-: ~ \epsilon ̇ \delta a ́ \eta$, v． 64
هaïápecpa：－av，v．173：－a，XV． 24
סaıठa入є́os：－as（gen．），v，140：－ê $\omega \nu$ ，fr． 3． 3
＊$\delta q \delta о ф$ б $\rho o s:-b \rho \epsilon$, fr． $23 .$,
$\delta a t \zeta \omega:-\epsilon \iota$, XII．I26
$\delta a \iota \mu b v \iota o s:-0 \nu$, XV． 35
$\delta \alpha / \mu \omega v$, V．113，135，VIII．26，XV．23，XVI． 46，fr．21．у：－ov，iII．37；－ovos，XIII． I：－oves，XVI．II7：－ool，VIII． 84
$\Delta$ aitruios：－ov，v． 145
סals：－Tas，fr．18． 4
סall $\rho \omega \omega$, V．122， 137
бфкри，XVI． 95
бакриб́เs，V． 94
бакри́ш：－vба，V． 153
$\Delta a ́ \lambda \iota o s:-\epsilon$ ，XVI． 130
$\Delta \alpha \lambda о \gamma \epsilon \nu$ गेs，III．58，X． 15
$\Delta$ âरos：$-\epsilon, \mathrm{fr} .12$
$\delta a \mu \alpha\} \omega, \delta \alpha \mu \nu a \mu \iota: \delta \alpha \mu \alpha \sigma \epsilon \nu$, I．I18：$\delta a \mu \alpha-$ бєıas，XVI． 44 ：$\delta \alpha \dot{\mu \nu} \alpha \tau \alpha \iota$（midd．），fr． 3 ： Є̇á $\mu \eta \sigma \alpha \nu$, VIII． 64
סápa入cs：－tv，XVIII． 24
$\delta \alpha \mu \alpha \sigma \ell \mu \beta о \tau о s$, XII． 50
$\delta a \mu a ́ \sigma \iota \pi \pi o s:-o v$, III． 23
＊$\delta a \mu a \sigma l \chi \theta \omega \nu$ ：－ovı，XV． 19
$\Delta a \mu \alpha ́ \tau \eta \rho: ~ \Delta \alpha ́ \mu a \tau \rho a, ~ I I I . ~ 2 ~ 2 ~$
$\Delta a \nu a 01$ ：－ois，XII．I45
savab́s：－ồ，X． 74


б́́бкıos：－ov，X． 93
$\delta \epsilon$ ，passim（occurring about 160 times； ср．каl and $\tau \epsilon$ ）：as third word of a sentence，I．6，XVII． 47 ，cp．XII． 127 n．： סé $\tau \epsilon$ ，XII．129，fr．3．i：тє．．$\delta \epsilon$ ，XII． II5 n．（？）
$\delta \epsilon$（enclit．）：$\pi \delta \nu \tau o \nu \delta \epsilon$, XVI． $94: \mathrm{cp} . \mathrm{X}$. II4 n ．
 30
$\delta \epsilon \ell \kappa \nu \cup \mu \iota$ ：$\delta \epsilon \neq \xi о \mu \varepsilon \nu$, XVI． 46 ：$\delta \in \imath \xi \alpha \iota$, fr． 11． 4
$\delta \in i \lambda b s:-0 i ̂ \sigma t \nu$, I． 5 I
סє $\mu a \lambda$ tés：$-q$ ？ 111.72 п．
 35
סechbs：－ov，III． 53
סératos：－ov，X．59：－át $\omega$ ，I． 15
$\Delta e \lambda \phi o l$ ，III． $21:-\hat{\omega} \nu, \mathrm{XV} . \mathrm{II}$
$\delta \in \mu a s$, V．147，VIII． 3 I
$\Delta \epsilon \xi, \theta \in \alpha:-a \nu$, I． 8

סéos，v． 84
бєркомаи：－єтаи，XIV． 5 I

סє乇ि $\rho$ o，v． 8

XVL． 85 ：$\delta \in \kappa \tau \%$ ，IX． 31 ，X． 17
$\delta$ ク่，V． 142,156 ，X． 95, XI． 4 ，XII． 12 I ， 193
ס̄刀pes：－ıv，V．III
Sto with gen．：ViII．47，XII．52：with acc．：III．6I，VI．4，VIII． 30 ，XII． 156 ， XIV． 40
סtayw：－$\epsilon \iota \nu$, v． 33

סıait $\sigma \omega \omega$ ：$-\sigma \sigma \epsilon \nu$ ，III． 54
 fr．24．I
$\delta \iota a \tau \epsilon \lambda \epsilon \omega$ ：－є $\nu$, fr．7． 2
$\delta \iota a \tau \rho \in \chi \omega$ ：$\delta t \epsilon \delta \rho a \mu \epsilon \nu$ ，XIV． 44
סiסupos：－ous，III． 78
$\delta i \delta \omega \mu l: ~ ধ \delta \omega \kappa \epsilon(\nu)$ ，VIII．26，X．39，XII．80， fr．21．工：$\delta \omega \hat{\kappa} \epsilon(\nu)$ ，XVI．II6：$\delta b \sigma \alpha \nu$, XVI． 37：סoí $\eta \tau \epsilon$ ，VIII． 2
סt $\epsilon \pi \omega$ ：－ovoc，III． 21
$\delta 1 \zeta \eta \mu a \iota:-\eta \nu \tau \alpha \varsigma$, I． 67 ：$-\sigma \theta a \iota$ ，XVII． 60
ס七к－：$\delta \iota \kappa \alpha ́ \nu$, XVI． 63
סiкa：－as，X．26，XVI． 25 ：－a，XII．202： －as（acc．），XII． 45 ，XVIT． 42
$\Delta l_{\kappa \alpha}:-a s$, rv． 12
סikalos：－ol，fr．18．4：－as（acc．），X．123： $-\omega \nu$, XIV． 47 ：－at $\sigma \iota$ ，XIII．II
סıvátes：－âvтa，XII．165：－ầтos， 78
 107
$\Delta$ lovúolos：－$\sigma$ iolol，fr．16． 5
$\Delta \iota$ onvoos：－ov，XVIII．50：$\Delta \iota \omega v u ́ \sigma o v$, VIII． 98 （？）
$\delta$ is，IX．27，29，XVI． 2
ס的的：－ov，VIII． $3^{2}$

бiХобтaбia：－\｛aıs，X． 67

סvбфєos：－ov，XV． 32

бокє́ $\omega$ ，XVII．I2：$-\epsilon \hat{\imath}$, fr．16． 8
86入los，XVI． 116
סо入เхаúðๆv：－єขเ，XV． 6
סo入ıхos：－áp，xvir．16：－个̂， 45
סо入бєเs：－$\epsilon \sigma \sigma a$, III． 75
ס6 $\mu$ os：$-0 \nu$ ，LII．49，XV．29，XVI．100：－ot， III．40：－ous，XVI．63：－ots，III

ס́va乡：－акоs，XII． 92
סové $:-\epsilon \hat{\imath}$, V． 67 ：－є́ovat，I． 69 ：－є̂̀v，fr． 8．
$\delta b \xi a:-\alpha \nu$, VIII． 1, IX．I8，XII．6r：－as （gen．），IX．37：－a，XII． 120
oopd́：－âs，V． 124
$\delta 6 \rho v$, XII．1 20, XVI． 90

סрdккw，VIII． 13
$\delta \rho \alpha \omega: \delta \rho \omega ̄ \nu$, III． 83
$\delta \rho \delta \mu$ ：：$-\psi$, V． $183: \delta \rho \delta \mu \circ \nu, 1 \mathrm{X} .26$
סúa：－a，p． 439 （I． 79 Blass），fr．21．3： －âv，XIV． 46
б́vацає：－таи，fr．7．2：－то，XVIII， 26
ס́́vaןus：－$\iota \nu$, XIV． 59
סúvafis：－tv，IX． 49
ס̛́o，IV．17，XV．19，XVII．46， 49
ঠи́рорая：－t́vals，III． 35
ठú́六oфos：－ov，XII． 46
＊$\delta v \sigma \mu a \chi \eta$ тоs：$-\tau \alpha$, fr．32． 2
$\delta \nu \sigma \mu \epsilon \nu \eta{ }^{\prime} s$, XVII．6：$-\epsilon \epsilon \omega \nu$, V．133，XII． 208
$\delta \dot{\sigma} \sigma \mu \mathrm{o} \mathrm{\rho os}, \mathrm{XV}$.
$\delta v \sigma \pi a l \pi a \lambda o s:-a$, v． 26
סúvтavos：－ow，X．102：－$-\omega \nu$, V． 63
$\delta \hat{\omega} \mu a:-a \tau a$, v． $59:-\alpha \sigma \iota, 173$
$\delta \omega \rho о \nu:-\alpha$ ，XVI． 10,76 ， 124 ，vili． 4 ，fr． 32． 2 ：－ots，fr．16． 5

## E

евбоиว์коута，ІІ． 9
＂E $\beta$ oos：－ 4, XV． 5
Eyyovos：－$\omega \nu$ ，VIII． $4^{6}$

Ėүки́pш：Ėүкúpбal，fr．21． 3
є́ $\gamma \chi \epsilon \sigma \pi a \lambda o s:-o v$, v． 69
évरos：－$\epsilon a$, fr．3．8：－$\epsilon \omega \nu$ ，VIII． 43
 $\mu \in$ ，XI．5，XVI． 53 ：é $\mu$ oi，v． 3 I， 138 ， XII．226，XV．2，XVIMI．37：$\mu \mathrm{ot}, \mathrm{I} 51$ ： ${ }^{\boldsymbol{d} \mu \mu \nu, ~ X V I . ~} 25$
є̇os，vili． 46
ย $\delta \rho a$ ：－as，fr．11．I
є $\theta \epsilon \iota \rho a$ ：－av，V．29：－as，VI．8，XII． 197
$\epsilon \theta \epsilon \lambda \omega$ ：$-\epsilon \frac{1}{}$ ，I． 52, V．14：$\dot{\epsilon} \theta \epsilon \lambda \omega \nu$, v． 169 ： $\forall \theta \epsilon \lambda \epsilon \nu$, x．73：ср．$\theta \in \lambda \omega$
el，with indic．，I． 55, X． 27 ，XII．168，199， 228，XVI． 28 f ．（ $\epsilon l \kappa a l$ ）， 57 f ．（do．），fr． 7．2，29，p． 437 （？I． 9 Blass）：with optat．，V．190：with ellipse of indic．
 Cp．$a l$ and $\epsilon l \pi \in \rho$
є $\ell \delta 0 \nu: ~ \epsilon \tau \delta \epsilon(\nu)$ ，V． 40, X．22，XVY． 109 ：
 43 ： $18 \omega 1$, XVI．72， 101
єl $\delta \omega \lambda o \nu$, v．68，fr． 25
elкобt，X． $10_{4}$
є $\ \lambda a \pi i \nu \alpha$ ：－as（acc．），XII． 162

$\epsilon l \mu l: \epsilon \sigma T l(\nu)$ ，III． 38, V．162，167，XIT．203， fr．3．9，7． 1,12 ． x eiol，VIII． 88 ，
 $\xi_{\mu \mu \epsilon \nu}$ ，V．144，XVII．31， $56: \epsilon i \mu \in \nu$ ，IX． 48：є́ف́v，I．56，VII． 46 ：є́óp 10 ，IV．19，
 XVIII．I5：ধ̆̃ $\sigma \epsilon \sigma \theta a \iota$ ，XII． 57
єlขєкєр，XII．Із 6
$\epsilon ไ \pi \in \rho$ ，VIII．86，XVI． 53
$\epsilon \ell_{\pi 0 \nu}: \varepsilon \ell \pi \epsilon(\nu)$, III． 48,77, V． 86 ，XV1． 47 ， LII．81：eimeiv，VIII．72，fr，1．I

Elpñva：－q，V． 200
Elp $\eta=a$ ，fr．3．I：－a，XII． 189
$\epsilon<\rho \omega$（dico）：eipcy，XVI．20， 74
els，XIV． 43 ：see és

＊el $\sigma d \nu \tau a v$, V．IIO
 29 ff ．
$\dot{\epsilon} \kappa$ ，V． $15,82,132,141$ ，VIII． 35, X． 36 ， XIII．8，XVI．24， 62 （？）：ék，III．46，V． 6r，X．43，XVI． 122 ，fr．4．
Eкaбtos：-4, XIM． 16
＇Eка́та，fr．23．I
E゙каті，I． 6 f．，V．33，VI．II，IX．I5，X． 9 ， XVI． 7
̇́к $\beta \dot{\alpha} \lambda \lambda \omega$ ：$\epsilon \xi \notin \beta a \lambda \epsilon \nu$, XVII． 28
éкүovov，XVI． 16
ย̇ккаıঠéкатоs：－av，VII． 3

Eктбрєоs：＇Eкторе́as（gen．），XII． 154
éктós，IX． 52
＂Ектшр：－ора，XII． 109
é入ala：－as，VII． 52 ：$-\underset{\text { a，X．} 28}{ }$
Enalov：－甲，IX． 23
e入aúv $\omega$ ，IX． 5 r

$\epsilon \lambda \epsilon \gamma \chi \omega$ ：$-\epsilon \iota$ ，fr．10． 2
é入є́фаs：－avrı，fr．16． 9
＊é̀ıкобтé $\phi$ àos：－oע，VIIY． 62

＂E入入av：－$\alpha \nu \omega \nu$ ，III．12，V．III，VIII．30： $-\alpha \sigma \iota(\nu)$ ，VII．7，IX．20，XII． 82 ：＂E入入 ${ }^{2}$－ $\nu \in \sigma \sigma c \nu, 56 \mathrm{f}$ ．（？）：＂E入入avas，VII． 44
＂E入入ás：－$\delta a$ ，III． 63
é $\lambda \pi i ́ s$, III．75，VIII．18，fr．16． 4 ：－$i \delta \iota$, I． 54，IX．40，XII．220：－\｛б $\omega$ ， 157
єлтонаи，fr． 12

$\epsilon \not \epsilon o ́ s:-\hat{a} s$, XVI．64：－$\hat{\omega} \nu$, V．II7：－aîs， XII． 229

$\epsilon \mu \pi i \tau \nu \omega:-\omega \nu$, IX． 24
є $\mu \pi$ тороs：－ov，XVII． $3^{6}$
é $\mu \pi \rho \hat{\epsilon} \pi \omega: ~ \epsilon \nu \epsilon ̄ \pi \rho \epsilon \pi \varepsilon \nu$, VIII． 27
$\epsilon_{i} \nu, 11.6$, v． $27,4 \mathrm{I}, 44,80,88$, I 19， 13 I ， $165,173,200$ ，VII． $3,45,53$ ，ViII． 22 ， IX． $19,29, \mathrm{X} .4, \mathrm{rg}, 24,32,88$ ，XI． 8 ， XiI． $61,81,99,118,124,135,162$ ， 189， 198 ，XIII． $15,4 \mathrm{I}$ ，XIV． 53 ，XVI． 5 ， 108，II5，I20，XVII． $23,45,49$ ，XVIII． 8,47 ，XIX．I，fr．3．6，15．r，17．5，21．z， 32．r，Epigr．1． 3 （fr．33）
èvaptlos：－ä，v． 76
évapiईw：－o $\mu \epsilon \in \nu \omega \nu$, XII． $15 I$
＇Epסats：＇Evסatסa，XII． 96
ย $\nu \delta \mathrm{o} \theta c \nu$ ，XVI． 86

 40, XV．17，XVIII． $4^{2}$
ย $\nu \theta \in \nu$, x．82，97，I13
épuéa，xv． 18



$\epsilon \nu \cup ф \alpha \ell \nu \omega:-\nu \epsilon \tau \epsilon$, p． 437 （r． 4 Blass）？
E゙そ，V．II 3


égalolos：－iots，XIV． 58
$\epsilon \xi \in \nu a \rho l{ }^{\prime} \omega$ ：$-\omega \nu$, V． 146
є́ $\xi \in \cup \rho l \sigma \kappa \omega:-\epsilon \cup p \in \hat{\imath r}$, fr．4． 3


є६oxos：－ov，XVIII．I4
éoprá：－aîs，III．I 5

$\dot{\epsilon} \pi \alpha$ ī $\sigma \omega$ ：－$\omega \nu$, V． 116
${ }^{2}$ ETтaфos：－ov，XVIII． 42
$\epsilon \in \pi \epsilon$ ，III． $23,53,113$ ，VIII． $2,1 \mathrm{X} .25, \mathrm{X}$ ． 120，XII．I33，XV．I， 25 ，XVI，43， 93 ， I2I，XVIII． 39

苂 $\pi \in เ \tau \alpha$, v． 74
єтєєр ораи：－оעтаı，fr．18． 4
ध $\pi i$ ，with gen．，VII． 9 ，IX． 2 I ，XV．I（？）， xvi．83，fr．3．3，Epigr．2．ェ（fr．34）： with dat．，v． $83,90,133$, VI． 3 ，VIII．I2， 42，IX．2I，42，44，XII．105，193，203， XIII．16，XV． 34 ：with acc．，I． 76 ，VIII． 4 I ，XII． 88,149 ，XVII． 37 ，fr．18． 1 ， 20． 3
 V． 73

 III． 93



$\dot{\epsilon} \pi \iota \kappa \lambda \omega \hat{\theta} \omega: ~ \in ̇ \pi \epsilon \kappa \lambda \omega \sigma \epsilon \nu$, V． 143
éтькоиpla：－av，XVII． 13

є́тiцоьpos：－ov，I． $4^{8}$
$\epsilon \pi$（ $\mu 0 \chi$ 0os，I． 71
émtvlktos：－lots，II．I 3
ย̇ $\pi \iota \sigma \kappa \hat{\eta} \pi T \omega:-\omega \nu$, V．42，VII． 4 I
द̀ $\pi \iota \sigma \tau \dot{a} \mu a:-\hat{a} \mu \alpha \iota, 1 \times .3^{8}$
ย̇ $\pi \iota \tau \alpha \dot{\alpha} \sigma \omega$ ：є̇ $\pi \epsilon \in \tau \alpha \xi \in$ ，fr． 9

$\epsilon \in \pi \iota \tau \nu \gamma \chi \mathfrak{a} \nu \omega:-\tau \cup \chi$ óvт८，fr．32． 3
Є̇דl $\phi \phi \rho \omega \nu$ ：$-0 \nu \alpha, \mathrm{XV} .25$
$\epsilon \pi t \chi^{\theta \delta \nu L o s:-L \omega \nu, ~ I V . ~} \mathrm{x} 5, \mathrm{~V} .5$ ， 54 ：－iots， V． 96 ，IX．$I_{4}$
є̇ $\pi \iota \chi \rho \ell \mu \pi \tau \omega$ ：－$\varepsilon \iota$ ，fr．20． 3
é $\pi \iota \chi \omega p l a \nu$, XLI． 92
ย̇ $\pi$ oı $\chi \nu \hat{\nu} \omega$ ：－$-\hat{i} \mathrm{~s}$ ，IX．I（？）
 を＇бтєо，X．II5
érтоттєýw：－єи́ols，Epigr．1． 3 （fr．33）
$\epsilon \pi$ os：－$\epsilon \omega \nu$, fr． 4.2
ย̇ $\pi \tau \alpha$ ，XVI． 2

épappbs：－ $6 \nu$ ，XVI． 42
є́parbs：－â，XVI．r29：$-\hat{\omega} \nu$, X．43，fr．3． 12 ： －ỗotv，XVI．Ito


ер $\rho \boldsymbol{\rho} \mu a:-a \tau \iota$, XIII． 17
 $-0 L \sigma(\nu \nu)$, IX．44，XII． 203
$\epsilon_{\rho} \delta \omega:-\omega \nu$, I． 53, V． $3^{6:-о \nu \tau a, ~ X I I I . ~ 18, ~}$ XVII． 43 ：$\epsilon \rho \gamma \mu \dot{\rho} \nu \circ \nu$, XII． 207 ：є $\rho \chi \theta \dot{\varepsilon} \nu \tau 05$, XII． 65
є́реітш：クрєєтоу，х． 68

＊є́рє $\psi \iota \pi v \backslash \lambda a s:-a \nu$, v． 56
є́ $\ddagger \in \mu \nu$ б́s：$-\delta \nu$, XVI．rı6
 е́peф $\theta$ els，XII． 70

${ }^{\prime}$ Epl $\beta$ oıa，XVI． 14 ：－as，XII． 102
épı $\beta$ рúzas，v． 116

 （sing．）， 190

épyos，V． 87
द́púк $\omega$ ：－$\varepsilon \nu$（inf．），XVI． 4 I
 $\hat{\eta} \lambda \theta \epsilon(\nu)$ ，V．184，VIII．4I，XVII．16， Epigr．2． 3 （fr．34）：$\notin \lambda \theta \eta$ ，xvi． 28 ： $\epsilon \dagger \theta b_{\nu} \tau a$, XI． $7:-\epsilon s$, X． 78 ：－as，fr． 11. 3 f．

ès，1．I2，II．2，III．59，62，V．12，6i，106， VIII．I7，20，34，X． $48,55,72$, XI． 4 ， XII．I43，XIII．8，XIV．6I，XVI．63，73， 76，xix． 10 ：probably to be inserted in v． 184 and X．II4．See els
є̇бєídov：Є̇ $\sigma \iota \delta \delta \nu \tau \epsilon \mathrm{s}, \mathrm{XII}$ ． 139
$\epsilon \sigma \theta \lambda \sigma_{s}:-6 \nu$, V．I29，IX． 47 （ $\epsilon \sigma \epsilon \lambda \omega \nu$ A）， XIII． 3 ：－$\hat{\nu}$ ，IV．20，V． 198 ，XVI．I $3^{2}$

ह́ $\sigma \omega$, XVI． 22
 XVI． 89
Ètı，IIT． 3 I，IV．1，v．174，X．47，fr．8．I
є̌тоs，X．59：－єa，III．8I
ย̇т
$\epsilon$ ，I． $4 \mathrm{I}, 53, \mathrm{III} .94$, V． 36,78 ， 190 ， VIII． 72, XII． 65, XIII． 1,18
＊eủalyetos：$-\epsilon$ ，XVIII．II
є0̈apdjos：－ovs，VIII． 17
Eyßota：－ay，IX． 34
cóßou入os，XIV． 37 ：－ov，p． 437 （I． 7 Blass）： －$\omega v$, IX． 27

єủסalסa入os：－ov，XVI．88，fr．11． 3
є $\dot{\delta} \delta \alpha \mu$ орla：－as，V． 186
$\epsilon \dot{\delta} \delta a l \mu \omega \nu$, V． 55
$\epsilon \delta \delta \epsilon \nu \delta \rho o s:$ see $\ddot{\eta} \ddot{-}$
Evín $\mu$ os，Epigr．2． $1,($ fr． 34 ）


＊$\epsilon \dot{\in} \in \gamma \chi \eta \eta^{\prime}$ ，XII． 147
єúєtoŋns：－єos，XII． 102
eúep $\overline{\in \sigma i a: ~}-\alpha \nu$, I． 47
$\epsilon \dot{\forall} \theta \bar{a} \lambda \hat{\eta} s:-\epsilon \in s, ~ V I I I . ~ 5$
ċÜU
cüúdicos：－ov，v． 6

єủӨúvต：єర゙Өvעє，imper．，XI． 2
єủk $\lambda \in \eta \eta^{\prime}: ~-\epsilon \in a ~(a c c),. ~ v . ~ 196 ~$

$\epsilon \dot{\kappa} \boldsymbol{\lambda} \epsilon \overleftarrow{\iota}\} \omega:-\xi a s$, VI． 16
Eűk
єіктl $\mu \in \nu 0 s:-a \nu$, V．149，X．122，XIV．IO：

е̇ย้ктเто5：－$\omega \nu, 111.46$
＊eủuapéw：－eîv，I． 65
єن่ $\mu a p e ́ \omega s$, v． 195
$\epsilon \dot{u} \mu \in \nu \eta{ }^{\prime} s$, fr．17． 3
eỉvá：－aîs，VIII． 64 （？），XII． 99 （？）
＊cưvaŋ̊s：－є̂̂，VIII． 42 ：－$\hat{\eta}$, p． 439 （I． 75 Blass）
Eúvopia，XII． $186:-a s$, XIV． 55
Eúgavtıd́das：－$\alpha \delta \bar{a} \nu$, p． 437 （1． 9 f．Blass）？
Eúgàtcos：－ov，I． 15
Eúgavtis：－ifa，II． 8
єひ̆oð Oos：－ous，fr．18． 4
єणтaктоs：$-\omega \nu$, XVI． 82
 XIV． 49
єи́т入окацоs，I．16：－ots，IIT． 34
єủாolqtas：－ov，V．I77
єǗt $\rho \nu \mu \nu$ оs：－ots，XII．I 50
द́vírup\％os：oous，v． 184

＊eúpvápak：－aктos，v． 19
єúpußlas，xv． $3 \mathrm{I}:-\beta l \alpha$, X． 52 ：－$\beta l a y$, V． 104
${ }^{*}$ eupuotvas：－av，III．7，v． $3^{8}$

єưpús：－eîav，XIV． 40 ：－elas，VIIr．47：
－elals，IX．I7

Eủpúxopos：－ov，IX． 3 I
Eủpertadoas，I． 14
єupós，fr．3． 8
є $\dot{\sigma} \epsilon \beta \in \iota a:-a \nu$ ，III．6I
$\epsilon \dot{\jmath} \sigma \epsilon \beta$ रोs：－t $\omega \nu$ ，XII． 188
ยûtc，I．73，III． 25, XII．II8，fr．13．
єйтикоs，VuI． 4
eठ́tuктоs：－оу，XVII． 50
єủrvxla：－as，fr．7．，
єじvסpos：－ov，X．II9
єủфєүरグs，VIII． 29 ：－єas，XVIII． 26

єúфробúva，III．87，IX． 53 ：－úvai，X． 12
cưxá：－áv，XVI． 67 ：－as， 65 ：－ás，VII． 50

107：єú\}a $\mu \in ́ \nu \varphi$, Epigr．2． 3 （fr．34）
єủd́jךs：－$\delta \in a$, XIII． 40
є́ф $\alpha \mu \not ́ \rho t o s:-\lfloor\omega \nu$, III． 76




${ }^{*}$ Ex＜$\delta \nu a:-a s, ~ v . ~ 62 ~$
 －ovaıv，III．63：－$\epsilon \iota \nu$ ，I．50，XVII． 48 ：
$-\omega \nu$, fr．7． 2 ：－ov $\quad$ ，xVII． $3^{2}$ ：Ẽ̛ $\sigma \in \nu$ ，
 XII． 163

## Z

§áقєos：－є́al，II．7：－éas，v．10：－єors， X． 24
ऍєن́ $\gamma \nu \nu \mu: \zeta \in \cup \mathfrak{\xi} a \sigma \alpha, \mathrm{X} .4^{6}$
Zeús，III．55，V．200，X．73，XIV． 5 I ，XVI． 68：Zev̂，VII．48，XVI．53：Z $\eta \nu$ ós，III． II，26，V．20，VIII．5，IX．29：Z $\eta \nu l$ ， X．5，XV． 18 ：$\Delta$ tós，I．6，III．70，V．79， VI．I，X． 52, XII． 58 ，XV． 28 ，XVI．20， 30，75，86，xvilf． $17: \Delta l a$, V． 178
Zéфupos：－ov，v． 28 ：$-\mu$ ，Epigr．2． 2 （fr．34）
〕wá：－áv，III．82：âs，V． 144
ऍ $\omega \boldsymbol{\omega}$ ：－$\eta$ ，I．70：－$\epsilon L \nu, 57$

## H

7，＇or，＇（r）single，v．87，vili．36，XiI． 169：（2）repeated，＇either＇．．．＇or，＇$x$ ． 34，IX．39－41：（3）after an interrogative，
 XVII．35：（4）after $\epsilon \ell^{\prime} \tau \epsilon$, XV．6：$\epsilon \iota^{\prime} \tau$ oviv
 iv． 18 ，fr．2． 2
$\dot{\boldsymbol{\eta}}$ ，（I）affirmative，XII．54，71，147，157， XVII．4I：（2）interrogative，XVII． 5
访，＇where，＇v． 9
$\eta \eta_{\eta} \beta a$ ：－$\alpha \nu$, III． 90 ，V． 154
ทौं $\eta$, x．59，XII． 196
ท̉oús，fr．17． 5 ；cp．ȧóv

$\ddot{\eta} \mu \in \rho o s: \dot{\eta} \mu \notin \rho \alpha, \mathrm{x} .39$
 155
ท̈นLбus：－v，I． 9
$\eta \pi \epsilon 6 \phi \rho \omega \nu:-o \nu(v o c),$. XIr． 78
${ }_{\eta}^{\boldsymbol{\eta}} \rho \boldsymbol{\rho}(=\chi \alpha \rho \iota \nu)$, X． 2 I
＂Hpa，v．89，VIII．8，X．44，xVIII． 22 ： $-a \nu$, X． 107

ท้pws，v． 7 I ，XIV． 37 ，XVI． $47,73,94$ ：as voc．， 23 ：－$\omega$（acc．），VIII． 56 ，XII． $10_{4}$ ： －$\omega \in s$, X． 8 I
＇Holodos，V． 192

ที่ั๋ส

## $\theta$

Өaךтós：－óv，X．I4，XII． 115
$\theta d \lambda \alpha \sigma \sigma a:-a s$, XII． 149 ：$\theta a ́ \lambda a \sigma \sigma a \nu, 18$ I
$\theta d \lambda \in t a:-\epsilon \iota a y$, III． 89
$\theta a \lambda l a:-\{a s$, XII．187：－lals，XIII． 15
$\theta \alpha \lambda \lambda \omega$ ：－ov $\quad \iota$, V． 198 ：－ov $\sigma \alpha$ ，XIV． 58 ： $\tau \epsilon \theta a \lambda \epsilon \nu$, IX． 40
$\theta a ́ \lambda \pi \omega:-\varepsilon \iota$, fr．3．ı ：$\theta a ́ \lambda \pi \eta \sigma \iota$（subjunct．）， fr．16． 3
$\theta$ á $\mu a$, XII． 193
$\theta \alpha \mu \beta e ́ \omega: ~ \theta \alpha ́ \mu \beta \eta \sigma \epsilon \nu$, V． 84
Oóvatos：－ov，V．134：－ov，XIX．7：－olo， XII． 63
Өа́ттш：－о $\mu \in \nu$（impf．），v．II5
$\theta \alpha \rho \sigma \epsilon \in \omega: ~=\epsilon \hat{\imath}$, V． 2 I
$\theta$ ápoos，XVI． 50
＊$\theta \alpha \tau \eta \dot{\rho}:-\eta \rho^{\prime} \omega \nu, 1 \mathrm{IX} .23$
$\theta a \mathrm{j} \mu a$ ，XVI． 123
$\theta a u \mu d \xi \omega:-a \sigma \theta c i s$, I． 42
$\theta a v \mu a \sigma \tau b s$, V． 7 I：－bv，vili． $3^{1}$
$\theta \epsilon \alpha ́, ~ V . ~ 103: ~-\hat{a ́ s, ~ X . ~ 49, ~ X V I . ~} 9$
Өєаขั́，XIV． 7
$\theta \in$ íos，vili． 3
＊$\theta \in \lambda \eta \mu b s:-6 \nu$, XVI． 85
＊$\theta \in \lambda \xi \iota \epsilon \pi \dot{\eta} s:-\epsilon \hat{\imath}$, XIV． 48
$\theta \epsilon \lambda \xi l \mu \beta \rho o t o s:-o v$, V． 175
$\theta \epsilon \lambda \omega:-\epsilon \iota$ ，XII．5I：$-\eta$ ，V．135：－0し $\mu \mathrm{l}$ ， XVI． 41 ：$-\omega \nu$, V． 169 ，XVI． $69:-\eta \sigma \epsilon \iota$, III． 64 ：cp．$\epsilon \theta \epsilon \lambda \omega$
$\theta$ é $\mu \mathrm{c}$ ，III．88：Өémitos，XIV． 55
 p． 437 （I．J4 Blass）：－ous，x． 58
$\theta \in \delta \delta o t o s: ~-o u s, ~ V I I . ~ 50 ~$
Өєбкрьтоs，fr． 14
$\theta \in \delta \pi т$ олтоs：－ov，XVI． $\mathrm{I}^{2}$
 $-6 \nu$, III． 2 I（bis）：－ol，VIII．50：－oús，I． 53：－$\omega \nu$, III． 38,57, V． 95,179 ，VIII． $63,89, \mathrm{X} . ~ 421$, XVI． $24,100,124$ ： －ô $\sigma(\iota \nu)$ ，IV． 18 ，XII． 138 ，XIV．14，45， fr．3． 3
$\theta$ єotipatos：－ov，VIII． 98
$\theta \epsilon b \tau \iota \mu \mathrm{~s}: ~-o \nu, \mathrm{X} .12$
$\theta \epsilon 0 \phi \iota \lambda \eta{ }^{\prime} s:-\epsilon \epsilon s$, x． $60:-\lambda \hat{\eta}$, III． 69 （？）
$\theta \epsilon \rho \alpha ́ \pi \omega \nu, \mathrm{~V} . \mathrm{I}_{4}$
$\theta \varepsilon \rho \mu b s$ ：$-\mu \hat{a} \nu$, IX． 22
Өepućs $\omega \nu$ ：－оутоs，VIII． 43
＊$\theta \epsilon \rho \sigma \iota \epsilon \pi \eta{ }^{\prime} s$, XII． 199
$\theta \epsilon \sigma \pi \epsilon \sigma$ los：－l $\varphi$, XII． 108
Ө $\epsilon \sigma \sigma a \lambda i a:-a s$, XIII． 40 （？）
$\Theta \epsilon \sigma \sigma a \lambda o s:-a ́ v$, XVII． 54
Өéatlos：－lou，v．I 37
Өєuтротla：－av，IX． 41
$\Theta_{\eta} \dot{\beta} \beta a$, IX． 30 ：－as，Vill． 54
Ө $\hat{\eta} \beta a \iota:-a s$, VIII． 20
Өทрогкбтоя，X． 107
Өクणยús，XVI．I6：$-\epsilon \hat{v}, 74:-\epsilon a, 99$
$\theta \iota \gamma \gamma{ }^{\alpha} \nu \omega: \theta i \gamma \epsilon \nu$ ，XVI． 12
$\theta l s: ~ \theta i v a, ~ X I I . ~ I 49$
$\theta \nu \dot{q} \sigma \kappa \omega$ ：$\theta \nu$ q́ $\sigma \kappa о \nu \tau \epsilon s$, XII． 166 ：$\theta \alpha ́ \nu \eta$, I．73： Oavềv，III． 47
 XVII． 21 ，fr．21． 1 ：$-\hat{0} \sigma(\imath \nu)$ ，I．66，III． 51,93, V．160，IX．52，X．7，XII．45， XIV． 52 ，XVIII． 45 ，fr．3． $1,9.1,20$ ．

Өolva：－as，fr．18． 2
Oobs：$\theta$ odu，XVI． 55 ：$\theta$ ooús，v．129：－ás， III． 3
Өows，XIV．59，XVI． 98
$\theta \rho d \sigma \sigma$ ：－$\epsilon \iota$ ，xV1．63；ср．$\theta$ d．$\rho \sigma$ os
Өрабvкд́рдьоs，XIX． 5 ：－ov，XII． 106
$\theta \rho \alpha \sigma \nu \mu \epsilon ́ \mu \nu \omega \nu:-o \nu o s$, v． 69
$\theta \rho a \sigma \nu \mu \neq \delta \eta s:-\varepsilon a$, Xv． 15
$\theta$ paús：－v̌v，XVII． 39
＊＊$\theta$ рaбúxєtp：$\theta \rho a \sigma u ́ \chi \in \iota \rho o s$, II． 4
Өроє́w：Өра́クбє，III． 9

$\theta \nu \gamma \alpha ́ \tau \eta \rho$, V． 124, XVI． 34 ：$\theta \dot{́} \gamma a \tau \in \rho$ ，VII． 1,

84：－$\hat{\omega} \nu$, v．167，VIII．50：－d́бו，III． 35
$\theta v \mu a ́ \rho \mu \in \nu 0 s:-o \nu$, XVI． 7 I
$\theta v \mu 6$ s，xVI． 82 ，fr．17． $3:-6 \nu$, I．33，69，
III． 83 ，V． 80 ，IX． 45 ，XII．220，XVI．23，
fr．7． 2,16 ． 3
$\theta v \sigma l a:-a, \sigma \iota$, v． 101
Өúw：$\theta u ́ \varepsilon v$（inf．），XV． 18 ：$\theta \dot{\sigma} \sigma \omega$, X． 104

## I

Laly ：－E, XII． 220 ：ian $\theta \epsilon l$ ，XVI． 131
l $\downarrow \pi \tau \omega$ ：－єтal，fr． 7.5
latopla：－a，I． 39
＇Iác⿱亠乂：－－bv $\omega \nu$, XVI． 3 ：cp．＂I $\omega \nu$
${ }^{\prime} I \delta \alpha=-a s$, v．66，XVI． $3^{\circ}$
$l \delta \epsilon(=\eta \delta \epsilon)$ ，XIII． 5 （？）
＊iסрढ́ets：－єעтa，XII． 57
$l \in p b \nu$（subst．）：iepa，III． 15
iepbs：－áv，II．2，IX． 34 ：－âv，XVII．I
${ }^{\text {「 Iép }} \omega \boldsymbol{\nu}$, III．64， 92 ：－$\omega \nu$ a，IV．3，V．16：
－$\omega \nu$ оs，III． 4 ：－$\omega \nu \iota$ ，V．49，185，I97

$\imath_{\eta \mu \iota}$ ：$\eta \eta \sigma \iota$, fr．13． 2 ：ieĩनal，x．56：letal， V． $4^{8 \text { ：leto，XVI．} 90}$
＇1日aкท̂б८os：－ov，fr． 25
leús：－eĩav，XIV． 54
lévo：lev́oas，IX． 51


ікує́оцац：－єіิб $\theta a \iota$ ，fr．21． 3 ：₹кєто，VIII．39， XV． 16 ： १к $\eta, \mathrm{XV} .8: ~ i к \epsilon \sigma \theta \alpha \iota, ~ X . ~_{30}$
iкрьоу：－$\omega \nu$, XVI． 83
${ }^{2} \lambda \epsilon \omega \mathrm{~s}:-\psi$ ，X． 15
${ }^{*}$ İtov：－ov，XII．II5
$i \mu \epsilon l \rho \omega:-\epsilon \iota$, I． 62
＊\｛ $\uparrow \in \rho \AA \mu \pi v \xi:-\pi v к о \varsigma$, XVI． 9

 （fr．33）
i $\mu \in \rho \tau \sigma_{s}:-\alpha \nu$, I．I3
$\ell_{\nu} \alpha$ ，（I）＇in order that，＇IX．II，p． 437 （I． 5 Blass）：（2）＇where，＇X． 79
＂Ipaxos：－ov，XVIII． 18
loß入éфарos：－ot，xvilt．5：－$\omega \nu$ ，VIII． 3
＇I $6 \lambda \alpha$ ：－$\alpha, \nu, \mathrm{XV}, 27$
l6ллокоs：－ov，VIII． $72:-0 \iota$, XVI． 37 ：$-\omega \nu$ ， III． 7 I
los（＇arrow＇）：$l 6$, ，v． 75
loort́qavos：－ov，III．2：－ov，XII．122：－ $\mathrm{\omega v}$ ， V． 3
intevtás：－al，XII． 160
$\ell \pi \pi$ Los：－ov，XVIII． $15:-o v$, XVI． 99
$i \pi \pi b \beta u$ os：－ov，X． 80
${ }^{*} i \pi \pi$ odiv $\quad$ тos：$-\omega \nu$, V． 2
imadolkos：－ov，XIII． 22 （？）
l $\pi$ тos：－ovs，III．4，XIX．9，p． 437 （I． 19 Blass）：－$\omega \nu$ ，IV．6，V． 44
iттотрбфоs：－oע，X．II 4
＊im $\pi \omega ̈ \kappa \eta s:-\epsilon 0 s, \mathrm{X}$ ． 101
lod $\nu \in \mu \rho s:$－ous，XIX． 9
＇I $\sigma \theta \mu$ Loviкаs：－av，IX． 26
${ }^{\prime} \mathrm{I} \sigma \theta \mu \iota \delta \nu \iota \kappa o s:-o \nu$, I． $4^{6}$
 （I． 6 Blass）
${ }^{\prime} \mathrm{I} \sigma \theta \mu \delta \mathrm{s}^{\prime}:-6 \nu$, VII． $40:-0 \hat{\mathrm{v}}, \mathrm{II} .7$
$\ell \sigma \delta \theta \epsilon 0 s:-\epsilon \omega \nu$, XII． 156
l $\sigma$ bppotos：－ov（neut．），IV．irf．（？）
toos，v．46：loov，1．62，fr．2． 2
 23，fr．18．х：$\sigma \tau \hat{\alpha} \theta \iota$, v．80：$\sigma \tau \hat{a} \sigma o \nu, 177$ ： $\sigma \tau a \sigma \alpha \mu \epsilon \theta a$, V． $112: \sigma \tau a \theta e t s$, XII． 105, xVI． 84 ：$\sigma \tau \alpha \theta$ évt $\omega \nu$, III． 18
i $\sigma$ रioy，XII． 131
iotbs：－oi，fr． 3.7
ใ $\sigma \tau \omega \rho:-$－орєs，VIII． 44
l $\sigma \chi$ vpós：－bv，XVIr． $3^{8}$
lo ứs：－úv，XII． $75:-\hat{u} c$, v．22，XVII． 20
t $\sigma \chi \omega$ ：－ov $\frac{1}{}$, v． 24 ：t $\sigma \chi \in$（imper．），XVI． 23 ： $\boldsymbol{\sigma} \chi \chi \in \nu$（inf．）， 88
＇Iт $\omega \nu$ la：－as，fr．11． 2
＂Iфькरos：－ov，V． 128
＇T $\omega$ ，xvili． 4 I
＂I $\omega \nu$ ：－$\epsilon$ ，fr． 26 ：$-\omega \nu$, XVII． 2 ；cp．＇I $\alpha \omega \nu$

## K

K $\alpha \delta \mu \sigma$ ，XVIII． 48
кâठos：－є́wp，XVIII． $3^{6}$
каӨapos：－ $\boldsymbol{\nu}$, fr． 27
kal，passim（occurring about 70 times； cp．$\delta \epsilon$ and $\tau \epsilon$ ）：in crasis，$\kappa \dot{\alpha} \mu \epsilon ́$, xvi． 33 ：

кацрós：－$\hat{\varphi}$ ，fr． 21.2
$\kappa \alpha l \omega: ~ к а і ̈ є, ~ V . ~ 140 ~$
каконáха⿱亠乂os：－ot，XVII． 8
какототноя，V． 138
$\kappa \alpha \kappa \delta s:-\delta \nu$（nom，neut．），fr．2．z：－$\hat{\varphi}$（neut．）， XVII． 44
$\kappa \alpha \lambda \epsilon \in \omega:-\epsilon \iota$, II． $11: \kappa \epsilon \kappa \lambda \eta \tau \alpha \iota$, VII． 9
$\kappa а \lambda \lambda \ell \omega_{\nu}$ кs，v． 89
ка入入ıке́pa（fem．）：－av，xvili．24．Ср． $\dot{v} \psi \iota \kappa \in ́ \rho a$
K $\alpha \lambda \lambda \iota \sigma \pi \alpha$, V．ı $7 \sigma:-a s$ ，XVIII． 13
$\kappa а \lambda \lambda \iota \pi a ́ p q o \nu, ~ X I X . ~ 4$
＊ка入入ıрóas：－ap，X．26，96
ка入入lхороs：－ov，V．106：-4, X． 32
$\kappa a \lambda b s$, fr．14：$-\dot{\delta} \dot{\nu}, ~ V I I I, ~ 82, ~ I O I: ~-\hat{\omega} \nu$, I．I46，II．6，III．96，V． 5 I：к $\bar{a} \lambda$－，
p． 439 （I． 36 Blass）：к $\alpha \lambda \lambda \iota \sigma \tau o s$, xiII， 17：－ov，vin．86，IX．47，x．79：кá入．入ı $\sigma \tau \alpha$, III． 93

ка．入икобтєфароs：－ov，v．98：－ous， x ． 108
$\kappa$ кад $\lambda \mu \mu a$ ，XVI． 32, XVII． 38
$\kappa а \lambda \dot{\prime} \pi \tau \omega$ ：－vi $\psi \eta$ ，XII． 64
$\kappa \bar{\lambda} \lambda \omega \hat{\omega}$, XII． 206
$\kappa \dot{\mu \nu \omega}$ ：кдд $\mu \circ \nu$, x． 77 ：кд $\mu о \iota$, v． $3^{6}$
$\kappa d \mu \pi \tau \omega: ~ к а \dot{\mu} \mu \psi \in \nu$, IX． 26
каעađá，XIII． 15 ：－á $\nu$, II． 12
ка́троя：－оע，v． 105
$\kappa$ ка́pa：крато́s，XVII． 5 I
карбіа：－$\alpha$, XVI．18，fr．8． 2 ；ср．кра $\delta \neq a$
Kapatios：－al $\omega \nu$（Kpavpalw Ms．），Epigr． 1． 2 （fr．33）？
картbs：－$\quad$ р，Epigr．2． 4 （fr．34）
картєр $6 \theta$ ииоs，v．Ізо
картє $\rho 6$ ：$-\alpha \alpha^{\nu}$, xvII． $27:-\hat{q}$, x． $4^{6}$
картєр $\chi \in \iota \rho$, I． 3 г
кápros，v．II4
$\kappa \hat{\rho} \rho \cup \xi ̆$, XVII．17 ：－vкєs，XIV． 40

кархарбסous：－оута，v． 60
Káoas：－av，X． 119
кабเү ${ }^{\prime} \tau \boldsymbol{\tau}:-a s$, IX． 9
кaбlүvitos：－oas，x． 65
Kacta入la：－as，III． 20
кará，with gen．，xvi．94：with acc．，vir． 44 f．（？），1X． 32, X． 93,94, XII．180， XVI． 80,87 ，xviri．26，fr．16．то
катактєфш ：катєктауоу，V． $128:-\nu \epsilon \nu$ ， xVII． 25
катаעаіш：катє $\nu a \sigma \sigma \epsilon$, III． 60
катаขєย́v ：кате́vevбє，XVI． 25
$\kappa а т а \phi \epsilon \nu-$ ：катє́т $\pi \epsilon \phi \nu \epsilon \nu$, v． 115
＊катахраірш：катєХрауєу，v． 44
 катє́रova！，х．і1

$\kappa \in(\nu)$ ，IV．I3，v．169，XVI． 64
$\kappa \in a \rho$ ，I． 55 ，XIV． 23 ，xvi． 8,87 ， 108 ，fr． 3． 1 ，7．${ }^{5}, 16.12$
$\kappa \varepsilon \delta \nu \delta \delta_{s}:-\frac{1}{a}$, XVI．29：$-\hat{\alpha}$, III． $33:-\hat{\omega} \nu$, v． 118
$\kappa \in \hat{\imath} \theta \iota$ ，VIII． 10
$\kappa \in \hat{1} \mu a \iota: ~ \kappa \in i \tau \alpha a L, ~ v i i l . ~ 84, ~ x i v . ~ 53, ~ f r . ~ 32 . ~ у ~$
кє̂̀ขOS：－ $\bar{\alpha}$, XIV． 62 ：－ov，v． $90:-0,164$ ： -4, X． 23 ：－wv，vIII． 2 I
$\kappa \in \lambda \alpha \delta \epsilon \epsilon \omega:-\delta \eta \sigma \alpha \nu, \mathrm{XV} .12:-\delta \eta$ $\sigma \alpha \iota$, XIII． 21
кe入ब $\delta \omega \nu$ ：－$\delta o \nu \tau 0 \mathrm{~s}, \mathrm{VIII} .65$
$\mathrm{K} \in \lambda \epsilon \delta_{s,} \mathrm{fr} .36$
$\kappa_{\epsilon} \in \epsilon \in \operatorname{los}, \mathrm{V} .3 \mathrm{I}$ ，XVIII．1，fr．29：－ov，IX． 36，x．26，xvil．17：－ov，v．196，vili． 47
$\kappa \in \lambda \in \dot{\prime} \omega: \kappa \in \lambda \in v \sigma \epsilon(\nu)$, III． 48 ，XVI． 87 ，XVIII． $2 I$
келомаци，XVI． 40
Keos：－ov，II．2，va．5， 16

$\kappa \epsilon \rho \delta o s ;$ fr．1． $2:-\epsilon \omega \nu$, III． 84 ：$-\epsilon \sigma \sigma t$, xiv． 57
Keркขढ́v：－byos，xviI． 26
$\kappa \in \hat{\theta} \theta$ os：кєú $\theta \in \sigma \iota$, IX． 4 （？）
$\kappa \in \phi a \lambda \alpha$ ：－$\alpha$, ，IX．16：－$\hat{c}$, V． 9 I
 Epigr．I． 4 （fr．33）：$-t \omega \omega$, xV1．r 30
K $\eta$ vaîos：$-\psi$ ，xv． 17
 V． 148
$\kappa \iota \kappa \lambda \eta \eta \sigma \kappa \omega$ ：$\kappa i \kappa \lambda \eta \sigma \kappa \epsilon$（impf．），x． 99
$\kappa \iota \nu \epsilon \omega$ ：$\dot{\epsilon} \kappa \kappa \nu \eta \sigma \varepsilon \nu$ ，IX． 10
Kl $\rho \rho a$ ：－as，X． 20
кiw：－кlov，x． 48
$\kappa \lambda$ dióos：－op，Vili． 33
$\kappa \lambda \alpha \zeta \omega$ ：${ }_{\kappa} \kappa \lambda a \gamma \epsilon \nu$, XVI．128，XVII， 3 ：

$\kappa \lambda \epsilon \in \nu \nu 6 \mathrm{~s}$ ，V．г82：－${ }^{2} \nu$, V．12：－$\hat{\psi}$, II． 6
$\kappa \lambda \epsilon \iota$ bs，V．I3：－$\frac{1}{\alpha}$ ，IX． $30:-6 \nu$ ，XVIII． 9 ： －áv，viII． 74 （？）：－â，X．78：－ol，ViII． 22：－oîs，vil． 54
K $\lambda \epsilon \epsilon \dot{\omega}$, XII．228：－ô̂，III．3，XI． 2
K $\lambda є о \pi \tau 6 \lambda \epsilon \mu$ оs：$-\omega$ ，XIII． 19
$\kappa \lambda$ éos，vili． 40 ，XII． 65, Xv1． 80
$\kappa \lambda \lambda^{\prime} \omega$ ：$\kappa \lambda \lambda^{\prime} о \mu \epsilon \nu, \mathrm{xv}$ ． 13
$\kappa \lambda \iota \sigma i \eta$ ：$-\eta \sigma \iota \nu$ ，XII． 135
$\kappa \lambda о \nu \epsilon \omega$ ：$-\omega \nu$ ，XII． 118

$\kappa \lambda \nu \tau \dot{\delta}$ ：$-6 \nu$, x． 80 ：－$\alpha \nu$, XVI． 73 ：－âs，XVI． 7：－ds， 101


67：$\kappa \lambda \dot{o} o \nu$, XII． $133: \kappa \lambda v^{\eta}$, XVI． 74
$\kappa \nu l \zeta \omega: \kappa \nu / \sigma \epsilon \nu$, xvi． 8
K $\boldsymbol{\nu} \dot{\omega} \sigma$ oos：－ov，XVI．120：－$\omega \boldsymbol{\nu}, 39$
$\mathrm{K} \nu \omega \sigma$ ss：－ $6 \nu$, I． 13

$\kappa 0 \lambda \pi 6 \omega$ ：$\kappa 6 \lambda \pi \omega \sigma a \nu$ ，XII．Ізо
$\kappa b \mu a$ ：－av，VIII．24：－alбı，XVI．II3
ко $\mu \pi \alpha \dot{\zeta} \omega$ ：－$\alpha \sigma о \mu \alpha \iota$, VII． 42
кб́यıs，V． 44
$\kappa 6 \rho a$, xvi．32，XViII．18：－aע，I．I‘7， XIX．5：－q，XV． $20:-\alpha$, p． 439 （1． $4^{8}$ Blass）？：－as（acc．），Xvi．103：cp． кои́ра
корифа́：－ai，v． 24
коры́va：－as，v． 73
$\kappa \circ \sigma \mu \hat{\epsilon} \omega: ~ к о \sigma \mu \hat{\eta} \sigma \alpha$, ，XI． $7: \dot{\epsilon} \kappa \delta \sigma \mu \eta \sigma a s$, VII． II
$\kappa \delta \sigma \mu$ оs：－ор，1I．95，xvi． 62
кои́pa，v．1о4，І37，x．9，xvi．53：－av， III．2：－al，viII，44，X．42，XYI．I25： －as，X． 109 ：－als，III． 60
Koup ${ }^{\prime} s:-\hat{\eta} \sigma \iota$, v．${ }_{2} 6$
кoûpos：－ous，XVI． 3
кои̂фог：－$\breve{a}$ ，XII． 89 ：－$-\tau \tau a \tau a l$, I． 68
кра́бє $\mu \nu \quad \nu$ ：$-a$ ，fr．16． 7
крабia：－aע，X． 85 ，XVII．ІІ：ср．карбі́a
$\kappa \rho a(\nu \omega:-\omega \nu$, XII． 45

$\kappa \rho a \tau \alpha \iota$＇bs：－ov̂，XVII． 18

кратер $6 s:-6 \nu$, XVII．40：－$\alpha \nu$, XII．143： －âs，$X_{\text {，20：}}$－$\hat{a}$ ，V． 2 I

K $\rho є \mu \mu \nu \alpha ้:-\omega ิ \nu 0$ ，XVII． 24
K $\rho$ éováa：－as，XVII．I5
кре́ $\omega \nu$ ：кре́ovo $\alpha$, ，III，I
K $\rho \eta \mathfrak{j}_{\mathrm{s}}:-\tau \hat{\omega} \nu$, I． 5
Kрทтіко́s：－6v，XVI． 4
 $-\epsilon \hat{\imath}$, XVI． 46
Kploa：－as，IV． 14 （？）
крıтós：－ol，VIII． 1 I
K 10 ố os：－ov，ILI． 28
Kpoviסas，I．45，X．73，XVI．77：－av，v． 178：－a（gen．），IX．29，XVIf． 21
Kpóvios，xvi． 65
крóraфos：－ov，XVI． 30
$\kappa \rho и ́ \pi \tau \omega: ~-\epsilon \iota v$, III．14：крифөєï $\sigma a$ ，XII． 177

$\kappa \tau \zeta \zeta \omega:-\epsilon \iota \nu, \mathrm{X} .7^{2}$
ктútros，fr．3． 9
＊кuava白多：－$\epsilon i$, XII． 124
кขáveos：－ov，XII． 64
киауот入бканоs：－ov，V．33，VIII． 53 ：－ot， X． 83
киаро́т $\rho \varphi \rho a$ ，XVI．I

$\kappa \nu \beta є \rho \nu \alpha ́ \omega: ~-\hat{q} s$, XVI．22：－$\hat{q}$, X11． 160 ： －âtal，XIII．Io

ки̂̀oos，I．50，VI．3，IX． 17
$\kappa \cup \delta \rho 6$ ：－отє $\rho q$, I． 54
кúклоs：－ov，VIII． $3^{\circ}$
Kи́к入 $\omega \psi$ ：－тєє，X． 77
ки́кขоs：－$\varphi, \mathrm{XV} .6$
$\kappa v ́ \lambda \iota \xi:-\uparrow \kappa \omega \nu$, fr．16． 3
$\kappa \hat{v} \mu a:-a \tau \alpha$, v． $26:-a \sigma \iota \nu$, X．II． 125
кvขéa：－av，XVII． $5^{\circ}$
Kúnpts：－$\delta 0$ ，V． 175, XVI．10，fr．16． 4
кขрট́w：－$\hat{\eta} \sigma \alpha$, ，III． 8
кưwv：кúva，v． 60
Kшкито́s：－ồ，v． 64
$\kappa \hat{\omega} \mu \circ s:-o \iota$, X． $12:-\omega \nu$, fr．3． $5:-0 t s$, VIII． 103

## $\Lambda$

$\lambda a \gamma \chi \alpha \nu \omega:-\nu \epsilon \iota$, IV．20：$\epsilon^{\wedge} \lambda a \chi \in \nu$, I． $56:$ $\lambda a ́ \chi e(\nu), 70$, VI． $2: \lambda a ́ \chi \eta \sigma \iota$, XVIII． $3:$入aхর́v，I．4I，III．II：入aхbyтas，X．70： $\lambda a \chi o i ̂ \sigma a \nu$, XVIII．13：$\lambda \in \lambda^{\prime} \circ \gamma \chi \in \nu$ ，XII．

入ä̈vos：－ov，fr．18． 1
入at＇s：－$\delta o s, \mathrm{XV}$ ． 17
$\lambda a \iota \psi \eta \rho \delta \delta_{s}-\omega \bar{\omega}$, VII． 6
Аа́каı»а：－av，XVII． 50
Aá $\mu \nu$ Los：－là，XVII． 55
$\lambda a \mu \pi \rho b s:-6 \nu$, III． 54
$\lambda \alpha \mu \pi \omega:-\epsilon \iota$, III．I7，VII．43：$\lambda d \mu \pi \epsilon$ （impf．），XVI．104， $123: \lambda a \mu \pi \delta \mu \in \nu \circ \nu$, v． $72:-\mu \varepsilon \nu \alpha$, IX． $3(?)$
$\Lambda \alpha{ }^{\mu} \mu \omega \nu$, XII．226：－wעos， 68

入apबáv $: ~ \lambda a \theta \epsilon \hat{\nu}$, XVIII． 27
\ao $\mu \epsilon \delta \omega \nu$ ：－ovtos，XII． 142
 VIII．35，X． 117

入ápyak：－akos，V．I4I
\atotoas，III． 39
ムaт ${ }^{\prime}$ ：－ovs，v． 124, x．16， 98
ムá $\chi \omega \nu$, Vi． $1: \Lambda a \chi \omega \nu a$, VIr．II
$\lambda e ́ \gamma \omega: ~-\epsilon \iota, ~ X V I I . ~ 18, ~ 32, ~ 47, ~ f r . ~ 29: ~-o v a l, ~$ V． 57 ：－$\epsilon \iota \nu$, III． 67, V． 164
$\lambda \epsilon l \pi \omega:-\epsilon \iota$, I． 73 ：$\lambda \in i \pi \%$（ 3 rd plur．），XII． 116：$\lambda i \pi o \nu$, V．172：$\lambda i \pi \epsilon \nu$, I． $9: \lambda \iota \pi \in \hat{\nu} \nu$, XV．13：$\lambda \iota \pi \omega \nu$, I． $44: \lambda \iota \pi o \hat{\sigma} \sigma a$, XVIII． I5：$\lambda_{\iota \pi} \boldsymbol{\nu}_{\nu \tau \epsilon \mathrm{s}}$ II．8，X．60， 8 I ，XII．I4I：
 64
入eiplos：－$\omega \nu$, XVI． 95
$\lambda \epsilon \pi \tau \delta \theta \rho \iota \xi:-\iota \chi a$, V． 28
${ }^{*} \lambda \epsilon \pi \tau o ́ \pi \rho \nu \mu \nu 0 s:-o v, \mathrm{XVI} . \mathrm{II} 9$
$\lambda \epsilon u \kappa b s:-b \nu$, XVII． $3:-a ̂ \nu$, XVI． 13
入єики́лèos，VIII．7，XVI． 54 ：$-\varepsilon$ ，V．I76： －ov，XV．27：－ov，V． 99
$\lambda \epsilon ́ \chi o s:-\epsilon l$, VIII．56，XVI． 30
$\lambda \epsilon \omega \nu$ ：－ov $\alpha a$, ViII， $9:-o \nu \pi o s$, I． 32 ：－ovit， XII． 47
$\lambda \dot{\eta} \gamma \omega: \lambda \hat{\eta} \xi \in \nu$, XII． 122,128
入notas：－al，XVII． 8

$\lambda_{l \gamma u ́ \phi \theta o \gamma \gamma o s: ~-o v, ~ I X . ~ I O: ~-o l, ~ v . ~}^{23}$
$\lambda(\theta$ os（fem．），fr．10．г
$\lambda \iota \kappa \mu \dot{\alpha} \omega:-\mu \eta \sigma \eta$ ，Epigr．2． 4 （fr．34）
入८ขóбтолоs：－6入 $\omega \nu$ ，XVIII． 43
$\lambda \iota \pi a \rho b j \omega \nu=5:-\omega \nu$, VIII． 49
$\lambda \iota \pi a \rho \delta s:-\frac{1}{\alpha}$, VII．I ：$-6 \nu, \mathrm{XV} .29:-\frac{\alpha}{\alpha} \nu, \mathrm{V}$. 169，x． $3^{8: ~-a ̂ s, ~ p . ~} 437$（г．ı3 Blass）： $-\omega ิ \nu$, I． 47
$\lambda / \sigma \sigma о \mu a t:-\dot{-} \mu \in \nu$ оs，V．гоо：$\lambda / \sigma \sigma$ оито，X． 69
 47
入оүхштbs：－ă，fr．3． 8
Mo̧las，XII．I48：Mogla，III． 66
＾ovoos：－ov，x． 96
入ózos：－ov，XVIII． 32 （？）
Muykeús：－éos，x． 75
入uरpós：－aís，X． 68
Mudla：－as，III． 24
ムúdios：－ia，fr．10．
ヘúкıos：－โఉע，XII．I47

$\lambda u ́ \sigma \sigma a:-a s, X$. roz
＊Autaíos：－ov，XVII． 2 I


## M

Maîa：－as，XVIII． 25

маккар：－$\rho \omega \nu, \mathrm{X}, ~ I 2 I$
Maкє入̀́，p． 439 （I． 73 Blass）
$\mu a к р a ́ \nu(a d v),$. IX． 5 I
$\mu \alpha \nu_{,}$XII．I82
भavia：－$\omega_{\nu}$, X． 109
$\mu \hat{a} \nu t s: \mu \hat{a} \nu t v$, XII．III
Màtıveús：－és，fr．6． 2

$\mu a \rho \mu \alpha \rho \omega:-o v \sigma t \nu$, fr．16． 9
мариариүá：－ais，III．I7
$\mu \dot{\rho \nu а \mu а є: ~-\alpha \mu \epsilon \theta \alpha, ~ v . ~} 125$（impf．）：－ауто， XII．I 51
Mápт $\eta \sigma \sigma a:-\alpha \nu$, XIX． 6
цатєи́w：－є, IX． 35
$\mu d т \eta \rho$, V．I38：$\mu a \tau \rho$ l，III． 50
нátpus：－was，v． 129
$\mu a ́ \chi a:-a \nu$, XII．II7：－as（gen．），I．34，II． 4，XVII．59：－ats，X．68，XIII．I3
$\mu е \gamma \alpha \theta v \mu$ оs，XII． 195
${ }^{*} \mu_{\mu}$ 人al $\nu \eta$ ros：$-\nu \eta \tau \epsilon$, III．64：－ous，I． 44

${ }^{*} \mu \varepsilon \gamma a \lambda$ óко入тоs：－ov，fr．31． 2
$\mu \varepsilon \gamma a \lambda o \sigma \theta \varepsilon \nu{ }^{\prime} s:-\sigma \theta \epsilon \nu \epsilon_{s}$（voc．），XVI． 52
${ }^{*} \mu \in \gamma a \lambda o u ̂ \chi o s: ~-o \nu$, XVI． 23
$\mu \epsilon ' \gamma a \rho o \nu$, XVI． $100:-\omega \nu$, III． 46 ：$-0 L s$, V． II9， 165
$\mu \in ́ \gamma a s:-a$ ，XII．I $55:-a \nu$, XVI． $98:-\alpha \lambda^{2} o v$, v．79：－$\alpha \lambda a$ ，fr．3． 1 ：$-\alpha \lambda a \nu$ ，IX．49， XII．79：－á $\lambda a s$（gen．），V．24：－á $\lambda \omega \nu$, I． 63，XIV．52：－á $\lambda a \iota \sigma \iota \nu$, XII．157：$\mu \in \hat{i}\} o \nu$, fr．2． $2: \mu \in \neq \gamma เ \sigma T o \nu$, I． 49 ，III．19，fr． 16. II：－av，XVIII．45：－ov，VI．I，VIII． 55 ： －ă，III．6I
$\mu \in \gamma a \sigma \theta \in \nu \eta$ ク́s，XVI． 67
＊$\mu \epsilon \gamma เ \sigma$ тod́ $\boldsymbol{\alpha} \alpha \sigma \sigma a$, XVIII． 2 I
${ }^{*} \mu \epsilon \gamma \iota \sigma \tau о \pi a ́ \tau \omega \rho$, V． 199
$\mu \epsilon l \gamma \nu v \mu \iota: ~ \mu \epsilon \iota \gamma \nu \dot{\prime} \mu \epsilon \nu$, IX． 65 ：$\mu \epsilon \iota \chi \theta \epsilon \hat{\imath} \sigma a$ ， XII． 99 ：$\mu$ күєí $\sigma$, XVL．3I
$\mu \in ⿺ \lambda i \chi$ os：－ots，X． 90
$\mu \epsilon l \rho о \mu a t: ~ \epsilon i \mu a ́ \rho \theta a l$, XIII．I
$\mu \varepsilon l_{s}: \mu \eta \nu l, 1.16: \mu \eta ิ \nu \epsilon s$, VII． 2 （？）：$\mu \hat{\eta} \nu a s$, X． 93
$\mu \in i \omega \nu, \mathrm{I}, 63$

$\mu e ́ \lambda a \theta \rho o \nu:-\omega \nu, X .44$
${ }^{*} \mu \in \lambda a \mu \phi a \rho \eta{ }^{\prime} s:-\varepsilon \ddot{i}$, III．I3
$\mu \in \lambda a ́ \mu \phi \cup \lambda \lambda o s:-o v$, VIII． 33
$\mu e ̂ \lambda a s:-a l \nu a$, XII， $153:-\alpha \nu$ ，XVI．I7
Me入éaypos，v．93：－av，77，17
$\mu \varepsilon \lambda e ́ t a:-\alpha \nu$, XII． 191
$\mu \varepsilon \lambda l \gamma \lambda \omega \sigma \sigma o s:-o v$, III． 97 ：－$\omega \nu$, fr．3． 2
$\mu e ̂ \lambda ı \sigma \sigma a:-a \nu, I X .10$
$\mu e \lambda i \phi \rho \omega \nu$, fr．3．то：－ovos，P． 439 （I． 50 Blass）
$\mu \epsilon \lambda \lambda \omega$ ：－$\epsilon$, v． $164: \mu \epsilon \lambda \lambda_{0} y$（part．），viir． 96，IX．45：－ovtos，VIII．14：－ $6 \nu \tau \omega \nu$, fr． 7．4：$\in \mu \varepsilon \lambda \lambda \epsilon$ ，III $30: \mu \varepsilon \lambda \lambda \varepsilon$（impf．）， xV．19：$\mu \epsilon \hat{\lambda \lambda \alpha \nu}$（impf．），XII． 164
$\mu e ̂ \lambda a s$, XIX． $3:-\epsilon \in \omega v$, XVIII．2，p． 437 （I．I Blass）

$\mu \epsilon \lambda \omega$ ：－$\epsilon \iota_{0}$ V． 92 ：－$\epsilon \iota$, fr．3． 5
Mé $\mu \phi!s:-\iota \nu$, fr，22．
$\mu \epsilon \nu$ ，I． 30, III．15，63，85， 90, V．3，37， I44，IX．47，X．92，XII． 114 ，203，XIII． I，XVI． $1,24,75$ ；XVIII．37，fr．7．3， 10．г，12，19．х，24．х
Mevandoos：－ov，XII． 192
$\mu є \nu \in \kappa т и т о s:-o \nu$, XVI．I
Medèaos，XIv．48：$-\varphi, 6$
$\mu \epsilon \nu \in \pi \tau$ йєцоs，XVI．73：－ov，V．170：－ots， 126
Mévos，III． 54
$\mu$ е́рьида，III．57，X．86，XVIII．II：－al，I． 69，XVIII．34：－as（acc．），fr．16．6：－â ， V． 7
$\mu$ épos，III． 7 I

$\mu \in T a ́$, with gen．，X． 123 ：with dat．，v． 30
Metaтóntoy，X．Іо， 116
$\mu \epsilon \tau \alpha \pi \rho \in \pi \omega: \mu \epsilon \tau \epsilon \pi \rho \in \pi \epsilon \nu$, v． 68
$\mu \dot{\eta}$, III． 13,68, V． $36,8 \mathrm{I}, 160, \mathrm{X} .27$ ，XII． lg9，XVII． 44
$\mu \eta \delta \dot{\prime}$, v． 16 r
 $30: \mu \eta \sigma \alpha \mu \epsilon \nu \circ \nu$, IV． 16
$\mu \eta \lambda$ óßotos：－ous，v． 166
＊$\mu \eta \lambda$ од $\alpha$ tкт $\alpha$ as：$-\alpha \nu$ ，VIII． 6
$\mu \eta \lambda o \theta u ́ t a s: ~-a \nu, ~ V I I . ~ 39$
$\mu \hat{\eta} \lambda o \nu:-a$, V．IO9：$-\omega \nu, \mathrm{X}$. III，XVII． 9
$\mu \eta \lambda о т \rho \delta \phi$ os：－ov，X． 95
$\mu \dot{\eta} \nu$ ，see $\mu \mathrm{el}$ s
$\mu \eta \hat{\eta}_{p a}$ ，fr．3． 4
$\mu \hat{\eta} \tau \iota \mathrm{s}:-\iota \nu$, XV． 25, XVI．29， 52
$\mu \iota \mu \nu$ q́ $\sigma \kappa \omega: \mu \epsilon \mu \nu a \hat{\sigma} \theta a \iota$, XVII． 58

$\mu \ell \nu$, X． 1 II ；cp．$\nu ⿺ \nu$
$\mu \iota \nu \dot{\theta} \theta \omega$ ：－$\epsilon$ ，III． 90 （？$\mu เ \nu v ́ \nu \theta \eta$ ），XII． 209
$\dagger \mu i \nu v \nu \theta \alpha$, V． 15 r（？$\mu \nu \nu u ́ \nu \theta \eta$ ）
Mivess，I．3：－wi，xvi．8， 68
$\mu l \tau \rho \alpha:-\alpha \iota \sigma \iota \nu$, XII．I96
$\mu o i ̂ \rho a$（fate），V． 121, I43，VIlI．I5，XVI． 27， 89 ：－av（＇portion＇），IV．20，V． 5 I
Mỗoa：－âp，v．4，fr． 27 A $_{2}$ ；cp．Mov̂o $\mu 0 \lambda-: \mu b \lambda \epsilon(\nu)$ ，XVI．10I， $122: \mu b \lambda o c$, V． tIO：$\mu_{0} \lambda \omega \dot{\nu}$, III． 30 ：$\mu_{0} \lambda 0 \hat{\sigma} \sigma$ ，XIII． 4

$\mu$ д́vos，fr．14：－ous，XVII． 46
＊$\mu$ оvขотá ${ }^{2} \alpha$ ：－av，XI． 8
 $35:-\psi$, fr．15．I
Moṽa，II．II，III．92，XIV．47，fr．17． 4 ： －ầ，III． 7 I, V．193，VIII．3，IX．II， XVIII．4，Epigr．1． 3 （fr．33）：cp． Moía
$\mu \hat{\nu}$ Oos：－0ע，XIV．39：－oו
 IX．38，XIII．8，fr．24．2：－lă，fr．7． 3 ： －ias，X．I26：－i $\omega \nu$ ，III． 4 I ，XII．I 96
$\mu ย ́ p \omega:-o \mu e ́ \nu o t s, ~ V . ~ 163$
$\mu u \chi$ bs：－oîs，IV．$I_{4}$
$\mu \omega \mu \mathrm{os}, \mathrm{XII} .202$

## N

$\nu \alpha i \omega:-\epsilon \iota s, X .116:-\epsilon \iota \nu$, VIII． $99: \nu a i ̂ o \nu$ （impf．），X．6I， 80
vabs：－6v，XV．I2，fr．11． $3:-0 \hat{,}$ ，III．19； cp．$\nu \eta$ ós
vama：－als，xvil． 23
$\nu a \sigma \iota \omega ́ T a s:-a \nu$, VIII． 77 （？）
рабtû̃ts：－$\iota \nu$, IX． 10
$\nu \hat{\alpha} \sigma o s:-o \nu$, II． 8 ，IX．35，XI．6，XII． 75 （？）， 182：－ov，v．ri，p． 437 （I． 14 Blass）： －oto，ib．（I． 9 Bl．）
vaußátas：－al，XVI． $4^{8}$
$\nu a \hat{\jmath}$ ，XV1．I：$\nu \hat{a} a, 89,119: \nu \hat{a} \epsilon s$, fr． 16. II：$\nu \hat{a} a s$, XII． 74 ：$\nu a v \sigma$ ，I．5，XII．I 50
$\nu$ єaplas：－al，VI．9：－als，fr．13． 3
$\nu \in \beta \rho b s$, XII． 87
$\nu \in$ ட̂коs，х． 64
Neîhos：$-o \nu$ ，XVIII．40，fr．22．2：$-o v$ ， VIII． 41
Nє $\epsilon \in a:-\epsilon \in a \nu$, VII． 40 ：－Éq，VIII．82，XI． 8，XII． 67
Nefeaîos：－aíov，ViII． 4
$\nu \epsilon \in \omega: \nu \epsilon l \mu \eta s$, viI． $8: \nu \epsilon / \mu a s, 1.12: \nu \in \not \mu o \nu-$ Tal，IX． 33
＊$\nu \in$ бкрітоs：－ov，p． 475 （fr．of VII．？）
＊$\nu \in$ бкротоs：－оע，V． 48
$\nu \in$ бктьтоs：－$\varphi$ ，XVI． 126
ขéos：－ov（neut．），XVII．3，16：－on，XII． 190，XVI． $129:-\omega y$, X．II，I2，9I，XVII． 14：－ots，fr．3． 5
Néroos：－ou，XV． 35
veupa：－áa，V． 73
vé申os，III．55，XII．64，fr．20． 3
$\nu \eta$ и́w：עaท̇бaтo（Dor．），III． 33
$\nu \hat{\eta} \iota \mathrm{s}: \nu \hat{\nu} \iota \nu, \mathrm{V} .174$
$\nu \eta$ os：$\nu \eta \dot{\sigma} \nu$, Epigr．2． 1 （fr．34）：cp．vabs
Nqpeús：－éos，XVI． 102 ：N $\eta$ péos， 1.8
N $\eta \rho \eta$ is：$-\hat{\eta} \delta o s$, XII． 123 ：－tices，XVI． $3^{8}$

ע／ка：－av，II．5，V．49，VIII．82，X．39， XII．190：－as（gen．），VI．II，VII．9， vili．67，IX．52：－as（acc．），VII．47： $-\hat{a} \nu$, XII． 205
Niка，X．1，XI．5，Epigr．1．I（fr．33）： －as，V．33，IX．I5：－q，III． 5
ขıкáw：－ầ，XII．205：－גбas，V．183： －גбаитa，40：－\＆бavtı，VIII． 25
$\nu l \nu$（sing．），III．92，IV．I4（？），V．24，43， $78, \mathrm{I}_{59}$ ，VIII． 26, IX． $27, \mathrm{X} . \mathrm{I}_{5}, 22,86$ ， 89 ，xif． 230 ，xiv． 56, xv． 3 I，xvi． 84 ， 9I，II2，XVIII．27， 42 ：（plur．），VIII． I 5，p． 439 （I． 76 Blass）．－Cp．$\mu \nu$
$\mu$ идиа，X． 54
עbos：－ov，V．95：－$\varphi$, IV．9，V． 8

$\nu \delta \sigma \phi \iota$, I． 60
pbtos：－ou，XII． 130
$\nu$ ข̂̂́os：$\nu$ oú $\omega \omega \nu, \mathrm{fr} .19 .2$
$\nu \hat{\nu}$, V．4， 3 I，VI．IO，Vill．25，IX．9，X． Io，37，XI．3，XIII．20，XVI．55，fr．4．г
$\nu u \nu$（enclitic），XVIII． 8

127，175：－as，XVIII． 28
Núg：Nvктós，ViI．2，fr．23．I
$\nu \omega \mu a ́ \omega: \nu \omega \mu \hat{a} \tau \alpha \iota$, v． 26

## 帚


$\xi \alpha \nu \theta 6 \theta \rho \iota \xi:-\tau \rho \iota \chi \alpha$, V． 37
 X．51，XII．136：－i，v．92，fr．3．4：－al， XIX． 2
$\xi \in i v o s:-\bar{a}$, X． $85:-\omega \nu$, I． $40:-0 \sigma \sigma t$, XI． 5
$\xi \in \nu i a:-\alpha \nu$, XII． 224
$\xi \in \nu o s$, V．II
乡eatós：－oús，XVII． 49
$\xi i \phi o s$, XVII． $48:-\varepsilon a$, fr． 3.8
छouӨठs：－aĩ $\iota$, v． 17
छúhonos：－ov，III． 49
$\xi\langle\nu \epsilon \iota \mu \iota:-є a \sigma \iota \nu$, fr． 26
૬uvós：－bע，IX．6， 12

## 0

ò：（1）As definite article，passiwn．（2）As demonstrative pron．，always the first word of the sentence，and（a）often followed by $\delta(\epsilon):$ ò $\delta \epsilon$, XVI． 7 I ：$\tau 0 \hat{1} \delta^{\prime}$ ， x．го6：$\tau \hat{\omega} \hat{\delta}$, v． 76 ，iIf，xvi． 8 r ： тò̀ $\delta(\epsilon)$ ，v． $7 \mathrm{f}, 93,170, \mathrm{x} .85$ ：oi $\delta$＇， 1x．44，and rol $\delta \dot{\epsilon}$, v．149，fr．18． 2 ： rai $\delta(\hat{\epsilon}), \mathrm{x} .110, \mathrm{XII} .9 \mathrm{I}: \tau \dot{\dot{a}}$（nom．）$\delta \hat{\epsilon}$ ，
 （b）with asyndeton，$\tau \hat{q} \pi 0 \tau$, ，x． $40: \tau a ́ \nu$ ， V．169：$\tau \dot{d} s$, X． 42 ：$\tau \hat{\omega} \nu$, XII．roo．（3） As relative pron．，in the oblique cases： Tov̂，VIII．40：$\tau 6 \nu$, v．142，vili． 12 ， XVI．II5：$\tau \dot{a} \nu$, XII．193，226，228：$\tau \omega ิ \nu$, XII．67， 168 ：тoîбlv，I．iI，v．i35

＊$\delta \beta \rho ц \mu \dot{\sigma} \sigma \pi$ opos：$-0 v$, XVIII． 32
$\delta \delta \epsilon: ~ \tau \delta \nu \delta \varepsilon$, r． 70, xvi．60，Ep．2．х （fr．34）：$\tau a ́ \nu \delta \epsilon$, XII．203：$\tau \hat{q} \delta \epsilon$, viII． 89：Táde，IV． 15, v．160，163， 191 ， xvi．74：тої $\delta \epsilon$ ，fr．13． 3
 －oû，IX． 52
万סoús：－бעт兀，v． 108


＂̈ $\theta \in \nu$ ，XVIII． 46
ö $\theta \iota$ ，viri． 6
ol，dat．pron．3rd pers．（＝aùr仑̂），1．19， 45，X．IIO，XVI．18，37，II5，XVII．46， xix．9，Ep．2． 3 （fr．34）
 v．78，IX． 42 ：eloeal，xVI． 64
olkeĩos：$-\omega \nu$ ，I． 57
olxé $\omega$ ：－ย̂̂̃t，VIII． 43

＇Ö̈клcloas，vili． 16
otkos：－ot，fr．16． 9
olktipw：－opra，V： 158
Oivelioas：－als，IX． 18
Oiveús，v． 97 ：－＇eos， $120:-\hat{\eta} o s, 166$
oivos，fr．17． 5
otos：－ov，Xv．3o：－$\alpha \nu$, XII． 46 ：ola（adv．）， xvir． 36 ：oidá $\tau \epsilon$, v． 65 ：－al $\sigma \iota \nu$ ，xvi． 120
ö̈бтbs：－$-6 \nu$, v． 82
$0 i \chi \alpha \lambda i a$ ：$-a \nu$, XV． 14

ö $\lambda \beta$ เos，$v .50$ ，fr．28：－ov，LII．8：－av， XI． 4 ：－oto，XVI． 102 ：$-\omega \nu$ ，XIV．${ }_{5} 6$ ： －als，XVIII． 10
ö $\lambda \beta$ os，fr．20． 2 ：－ov，III． 92 ：$-\omega \nu, 22$
ö $\lambda \in \theta \rho o s:-o \nu$, v． 139

$\dot{\delta} \lambda \kappa \alpha{ }^{\prime} s:-a ́ \delta a, x v . ~ 2$


odobs：－od，V．I 21
＇Oגv $\mu \pi i a:-q$, vi．6，vil． 3
＊＇Oג $\boldsymbol{\mu} \mu \pi \iota о \delta \rho \delta \mu$ оs：－ovs，III． 3
＇ОХицтьоіка：－as，Iv．I7
＇Oגúprios：－oy，v．i 79


ömidos：－ov，IX． 24 ：－ $\boldsymbol{\omega}$ ，I． 5
б̈ $\mu \mu a$, xV1． 18 ：－$\dot{\alpha} \tau \omega \nu, 95$, XVII． 54 ：$-\alpha \sigma \iota$, xVili． 19
д $\mu ф$ д，XIII． 13
бифалбs：－$\quad \nu$, IV． 4
bそús：－єiap，XII．II7
 XIV． 60 ：ô ${ }^{\circ} \alpha \sigma \sigma \sigma a s$, VII． 50
$\delta \quad \delta \underline{\alpha}$ ，XVII． $3^{\circ}$
$\delta \pi d \dot{\alpha} \nu$ ：－oci $\nu$, XVII． 35
$6 \pi i \sigma \sigma \omega$, XII． 53
д̀т入óтєроs：－o้，X．71
$\delta \pi \delta \tau \epsilon$, I． $143: 8 \pi \pi 0 \tau \epsilon$ ，XII． 110
д̀ $\rho \alpha \omega$ ：$\dot{\delta \rho व ̆ s, ~ f r . ~ 14: ~ o ै ~} \psi \epsilon a \iota$, III． 79
$\sigma^{\rho} \gamma \boldsymbol{\alpha}$ ：－$\alpha l$ ，fr．24．I

б $\rho \theta$ bдtкos：－ov，x．9，XIII． 23

б $\rho \theta \omega \mathrm{\omega}$ ，I． 72 ，IV． 6

op pov：－a，XVII． 6
ó $\rho \mu \alpha \dot{1}$ ：－$\alpha \nu$, IX． 20 ，XII． 156
ор $\mu \mathrm{iv} \omega:-\varepsilon \iota$, fr．16．12：$-0 \nu 7 a$ ，XII． 106
$\dot{\text { oj } \rho \mu d i \omega: ~-a ̆, ~ x V I I . ~} 41$

ор $\rho \nu \mu \mu$ ：$\dot{\omega} \rho \sigma a \nu$, XII． 145 ：ò $\rho \nu v o$, XVI．76： ठриб́цєขоv，v． 45 ：－ol，XIV． 4 I
öpos，x－ 55

брои̃ん：ðроибє，XVI． 84
＊ठрбla入os：－$\psi$, xV． 19
${ }^{*}$ бобкваккхаs：$-\alpha \nu$, xviII． 49

öpxos：－ous，v． 108
ös，relative pron．，iII．1I，XIII．23，xiv． $5 \mathrm{I}, \mathrm{xvir} .20$ ，xviil．3，fr．4．if，7． 3 ： $\ddot{\tilde{a}}$（fem．），virr．19，rx．50，XII．97， 187 ， XVI．II2，XVIII． $49: 8 \nu$ ，v．193：as，IV． 8 ：$\dot{\psi}$ ，VII． 8 ：ol，VIII．23，IX．33，34，XII． 114：äs，viri．50．Also ös $\tau \epsilon$（epic）， XII．IO5，XVII． 39 （？）
ठs，possessive pron．：$\quad \delta \nu$, v． 47
öбlos：－ov，xVI． 21 ：－ $\mathfrak{a}$ ，III． 83
öбos：－ou，III． 63 ：－aı，viII． 63 ：－$\breve{\text { a，II．} 6 . ~}$ Also $\dot{\sigma} \sigma \sigma o s: ~-o \nu, ~ I . ~ 70: ~-a ̆, ~ v i . ~ 4, ~$ IX． 15

 1X． 37 ：$\dot{\varphi} \tau \downarrow \nu$ ，v． 50
örav，xil．63，xvi．27，p． 439 （I． 37 Blass）
 50，XIX． 4
ठ́tᄂ，II．4，III．61，79，81，VI．I5，XV． 27

où，oủk，oử：I． 36 ，III． $30,87,88,90,95$ ， v． $24,53,84,122,129,136,162$ ，vili． $15,53, \mathrm{X} .22$ ，XII． 175 ，XIV．30， 52 ， XVI．4I， 8 I ，XVII． 43 ，fr．3． 9,11 ． 1 ，12， $14,17$. r，20，32． з
oủ $\delta \epsilon \in$, v． 25 ，XVIII． 25 ，fr．3．10，4．2，11．I
 fr． 19.3
oúdos：－bv，fr．18．x
оย์кย่тเ，XVI．IT， 21

oủ̉os：－als，XVI． 113
oủv，XVIII．29， 37
о0゙ா $\pi$ ，v． 43
Oúpavia，xv． 3 ：－as，v．I3，vi．II
oùpapós：－ov̂，XVI． 55
oưplos：－［a，XII．Izo
oûpos：－ov，XVI． 87

 of ou $\begin{gathered}\delta \epsilon \\ \text { en ，fr．17．}\end{gathered}$ f．
ỡLs，III． 63 ，VII． 44
oưTol，v． 84
oütos：tô̂to，iII．83：тoûtou，xvil． 31 ： тaûra，v．I36，xvii． 30
$\delta \phi \theta a \lambda \mu \dot{s}$ ：$-6 \nu$, p． 437 （r． 7 Blass）：－oî $\nu \nu$, IX． 7
вфра，XVII．42，Ep．2． 3 （fr．34）
бфф pús：－v́ $\omega \nu$, xVI． 17
ö $\chi \theta a$ ：－aı $\sigma t \nu$ ，VII． 49
$\boldsymbol{6} \psi: \quad \delta \pi i$ ，xvi．129，p． 439 （I． 77 Blass）

## II

$\pi \alpha \gamma к \rho a \tau \eta \eta_{\text {s }}$ X． 44 ，XVI． 24 ，fr．10． 2
$\pi а \gamma к \rho$ व́тіор：$\pi a \gamma \kappa \rho a \tau$ lov，XII． 56
$\pi \dot{\alpha} \gamma \nu v \mu t: \pi \hat{a} \xi \alpha \iota$, x． 88

$-\epsilon \nu \psi$, X． 28
$\pi \hat{q}$, IX． 47

тatoukbs：－ol，fr．3． 12
$\pi \alpha \pitchfork \dagger \omega \nu:-6 \nu \omega \nu, X V .8$
тaîs，VII． $46: \pi a i ̂ \delta a$, V．146， $1_{56}$ ，X． 14 ， 32，XII．IO3，XVII．56，XVIII． $41:-8 i$ ， VIII．103，XVI． 70 ：$-\delta \in \mathrm{s}$ ，v． 36 ，XIV． 56 ：
－$\delta a s$, I．43，x．69，XIV．63：maîoas， p． 475 （fr．of VII．）：$-\delta \epsilon \sigma \sigma \iota$, XIV． 39
Пактш入ós，III． 45
$\pi \alpha \lambda^{2} a:-\alpha, s$, VIII． 36, X． $2 I$
$\pi \alpha \lambda a s$, fr．4．I
тa入aıós：－00，VIII． 64
$\pi a \lambda a i \sigma \tau \rho a:-a \nu$, XVII． 26
$\pi a ́ \lambda \iota \nu$, VIII．16，XVI．8I
$\pi a \lambda i \nu \tau \rho о \pi о \nu, \mathrm{X} .54$
Пá入入as：－ay兀os，Ep．1． （fr．33）
Пa入入ás：－doos，XIV．3：－áó，v． 92
та $\mu \mu a \chi$ la：－८âv，XII． 76
$\pi \alpha \mu \pi a \nu$, p． 439 （1．8ı Blass）
＊$\pi \alpha \mu \phi \theta \in \rho \sigma c s$ ，fr． $20 . z$
тарбаца́т $\rho$ ，XII． 205
$\pi а \nu \delta \epsilon \rho к \eta ์ s:-\epsilon \alpha$, XVI． 70
Mavoit
$\pi \operatorname{ra}_{\nu} \delta \omega \rho \rho \mathrm{s}, \mathrm{fr} .20 .4$
Mavé $\lambda \lambda a \nu \in s:-\omega \nu$, XII． 198
＊$\pi a \nu \theta a ̆ \lambda \eta{ }^{\prime} s$, XII． 229
$\pi a \nu \theta \bar{a} \lambda \eta$＇s（Dor．for $\pi a \nu \theta \eta \lambda-$ ）：－t $\omega \nu$, XII． 69

＊та́дयोкоs：－оьо，X． 2 I
$\pi \alpha \nu T$ â，V． 3 เ，VIII．48，XIV． 44
$\pi a \nu r o \delta a \pi$＇́s：－$\hat{\nu}$, IV． 19
$\pi a ́ \nu \tau 0 \theta \epsilon \nu$, XVIII． 20
таขто̂̆os：－atбt，XII． 49
trapá，with gen．，III．II，XIII．I（？）， 10 （ $\pi$ áp），xV．35，XVIII．3，13：with dat．， III．20，V．64，VIII．84，XII． 150 （mapai）： with acc．，III． 6, IV． 4, V． 38 ，VIII． 39 ， IX．29，X．26，II9，XII．58，XV．I2， Xvi．119，XVIII．39，fr．7．4，11． 3 ， 15． 2
тарал入 $\eta_{\xi}$ ：－$\hat{\gamma} \gamma \iota$, X． 45
таратрєтш：－трє́భac，V． 95
тараффןsv：see та́ $\rho \phi \rho \omega$
$\pi a ́ p \in \delta \rho o s:-o v$, X． 5 I
та́рєцць：－єбть（v），III．67，IV．14（？）， XVIII． 1 ，fr．17． 1
$\pi a \rho \eta l s:-i \delta \omega \nu$, XVI， 13
тарөєขLка́：－âs，XVI．II
$\pi a \rho \theta \in \nu L o s:-l a$, X． 47
тарө氏立os：$-\psi$, XV． 2 I ：－06，III．50，XII． 94
тарlinut：$\pi$ аре $\nu \tau \alpha$, III． 88
тарібтทи：тарьбтацє́va，X． 5
$\pi a \dot{\alpha} \circ \boldsymbol{\theta} \boldsymbol{\theta}(\nu)$ ，IIL．19，V1． 4
Tapos，XI． 4
та́рфреди：－ovos，X． 103
 Xvil．45，fr．28：$\pi \hat{a} \sigma \alpha, \nu$, VIII．40： таутl，1． 58 ，XII． 23 I：$\pi a \nu \nu \omega \nu$, I．64， xvi．66，Epigr．2． 2 （fr．34）：$\pi \alpha \boldsymbol{\nu}_{\tau \in \sigma-}$
$\sigma \iota(\nu)$ ，xif．81，203，XVI．123，fr．9．于：
$\pi \hat{a} \sigma \iota(\nu)$ ，XIV．54，fr．16． 8
$\pi \hat{a} \sigma \iota s: \pi a ́ \sigma \iota$, IX． 42 （？）
$\pi a \sigma \iota \phi a \nu \eta{ }^{\prime} s$, XII． 176
тñनv
татグp，v．ıor，X．96，XIV．37，XVI．78：
 xvi．63，99， 109
$\pi d \tau \rho \alpha: \pi \alpha \tau \rho a \nu, \times .30(?)$
$\pi \alpha ́ т \rho t o s:-i ́ \omega \nu$, I． 35
татрis：－lסos，P． 475 （fr．of VII）
татрчау，XII． 74
$\pi a \hat{v \lambda a: ~-a \nu, ~ I X . ~} 8$（？）
тav̂pos：－oเ $\sigma(\iota)$ ，VIII．95，XII．62，fr．21． 1 ： $\pi а \nu \rho о т \rho \omega \nu$, I． 64
$\pi a u ́ \omega: ~ \pi a u ́ \sigma \epsilon \iota, ~ X I I . ~ 45: ~ \pi a \hat{\sigma \epsilon \varepsilon \nu, ~ V . ~ 98, ~}$ X．IO8：$\pi \alpha \hat{v} \sigma \alpha, 76$ ：$\pi a \dot{\sigma} \sigma \alpha \sigma \theta \alpha \iota, \mathrm{XIV}$ ． 46
$\pi \epsilon \delta i o \nu$, XII． 143 ：-4, X．19，XII．II8

$\pi \epsilon \in \delta o \nu$, VIII． 5
$\pi \epsilon \ell \theta \omega: \pi \epsilon \hat{\imath} \theta \epsilon$（impf．），viII．16：$\pi เ \theta 0 \hat{v} \sigma a$, X．107：$\pi \in i \theta 6 \mu \epsilon \theta^{\prime}$, V． 195
$\pi \epsilon \iota \sigma l \mu \beta \rho о т о \nu$, VIII． 2
$\pi \in \lambda a \gamma \operatorname{sis}$ XVI．4， 77
$\pi \epsilon \lambda d \oint \omega: \pi \epsilon \lambda a \sigma \sigma \epsilon \nu$, x． $33: \pi e \lambda d \sigma \sigma a s$, VIII． $3^{8: ~ \pi \lambda a \theta \epsilon i \sigma a, ~ X V I . ~} 35$
Пe $\lambda \lambda$ áva：－av，IX． 33
Пé่оч：－опоs，V．18i，VII．53，X． 25 ， p． 437 （1． 13 Blass）
 1． 31
$\pi \epsilon \in \pi \pi \omega$ ：$-\epsilon \iota$, V．II，XIV．6I，fr．16．6：－ol， XV．29：－$\epsilon \downarrow$, V．197：－$\epsilon \nu$ ，VIII．20：
 тย́ $\mu \psi \in \varepsilon$ ，V． 91
$\pi \in \nu \theta \in \in \omega$ ：－єiv，fr．2． 2
$\pi \epsilon \nu / a:-a s$, I． 6 r
$\pi \epsilon \nu \tau d \in \theta \lambda$ os：－ot
$\pi \epsilon \nu_{\tau} a \theta \lambda o \nu: \pi \epsilon \nu \tau a ́ \theta \lambda o v$, VIII． 104
тévтє，I． 43
тєขтท́коעта，I．5，III．85，VII． 2
$\pi \in \pi \rho \omega \mu \in ̂ \nu a$ ：see тор．
$\pi \epsilon \pi \pi \omega \nu:-\delta \nu \omega \nu$, Ep．2． 4 （fr．34）
$\pi \epsilon \rho \theta \omega: \pi \epsilon \rho \sigma \alpha \nu, \mathrm{X} .122$
$\pi \epsilon \rho l$ ，with gen．，v． 124, XVII． 51 （ü $\pi \epsilon \rho$ MS．）：with dat．，VII． 50 ，XII． 55 ，XVII． 47
тєрьк入єเтós：－$\epsilon$ ，fr．12：－ol，X．81： $-\kappa \lambda \epsilon \iota \tau \hat{\nu}$ ，ViII．8：－oî $\sigma \iota(\nu)$ ，V．12，IX． 19
Пépoas：－âv，III． 27
Пєрбєโסas，XII． 48
тย́та入оу，V． 186
тєти́цעข $\mu \mathrm{L}$ ：те́табє，XVI． 72
Metpaíos：－alov，XIII． 20
$\Pi \eta \lambda \in t \delta a s$, XII． 110
rク̂Xus：－vע，fr．13． 4
$\pi เ a i \nu \omega$ ：－єrat，III． 68
Пıєplסєs，XVIII．35，p． 437 （I． 3 Blass）：
$-\omega \nu$, XVIII． 3
$\pi \imath \nu u \tau$ bs．－âs，XIV． 55
$\pi l \nu \omega:$－ovтos，fr．16． 12
$\pi i \pi \pi \omega$ ：${ }^{\mathrm{z}} \pi \epsilon \sigma \sigma \nu, \mathrm{X}$ ．20：$\pi \epsilon \sigma \epsilon \hat{\imath}, 72$ ：$\pi \epsilon-$ бด́vта，23．Ср．$\pi i \tau \nu \omega$
$\mathrm{I} / \sigma \alpha:-\alpha \nu, \mathrm{V} . \mathrm{I} 82$
$\pi$ touvos：V． 2 I ，XII． 22 I

$\pi i \tau \nu \omega:-\nu 0 \nu$（impf．），XVI． 6
$\pi \iota \phi а \cup ́ \sigma \kappa \omega$, V． $4^{2}$ ：－ol，VIII．8i

$\pi \lambda a \gamma \kappa \tau$ ós：－$\uparrow$ ，VIII． 20 （？）
$\pi \lambda \mathfrak{a ́ g}_{\iota} \pi \pi \frac{5}{}, \mathrm{~V} .97$
$\pi \lambda \alpha \sigma \sigma \omega: \pi \lambda \hat{a} \xi \in \nu$, X． 86
$\pi \lambda a \tau u ́ s: ~-\varepsilon i \alpha, ~ f r . ~ 29$
ПגєเбӨєvl $\delta a s, \mathrm{XIV} .48$

$\pi \lambda \epsilon i \omega \nu$ ：－ova，III． 65 ：$\pi \lambda \epsilon \hat{v ̂ \nu} \alpha \mathrm{~s}$ ，VII． 46
П入єvр $\omega$ ：－$-\hat{\nu} \nu a$, V．I5r，XIX．Io
$\pi \lambda \eta \mu \mu \nu \rho \iota s:-\iota \nu$, fr． 30
$\pi \lambda \eta \mu \dot{\prime} \rho \omega$ ：－$\omega \nu$, v． 107
$\pi \lambda$ бког：－ov，XVI．II4
$\pi \lambda \frac{0}{\tau} \tau 0 \mathrm{~s}, \mathrm{I} .50$ ：－ov，III．13，XIV．59，fr，
3．2，16．12：－ov，IX． $49:-\psi$, X． 5 I
$\pi \nu \epsilon \omega:-\omega \nu$, V．I53，IX．22：－ov 2 ，XVI．91

тобávє $\mu$ s：－ $0 \nu$ ，VI． $\mathrm{I}_{3}$
тоба́ркךs：－єa，XVIIT． 30
$\pi \delta \theta \in \nu$, XVII． 3 I
токкlios：－ov，VII． 43 ：－ats，X． 33
$\pi о \iota \mu \dot{\eta} \nu$ ：－$\epsilon \nu \omega \nu$, XVII． 9
тoios：－q，V． 88

то入є $\mu$ а $\rho$ оо：$-\epsilon$ ，XVI． 39
то入є $\mu$ ท̈tos：－av，XVII． 4 ：－ots， 33
$\pi 6 \lambda \epsilon \mu$ as：－oto，XII．12I：－ov，XVII． 58 ： －$\downarrow$, V．I 31
то入єокро́тафоs：－ov，fr．21． 2
то入ıós：－$\delta \nu$, III． 88
$\pi \delta \lambda_{L S}:-\iota \nu, 1.13,29$ ，IV．2，V．12，150， vili． $54,66,98, \mathrm{x} .114,122$, xi． 7 ， XII．71，163，185，XIV．4I，pp．437－9 （1．9， $5^{2}$ Blass）：$-\epsilon \iota, \mathrm{x} .78:-i \omega \nu$ ， fr．16． 7
 VII）
то入vঠáкрvos：－ov，III． 30
то入úбакрия：－vv，xV． 24
$\pi 0 \lambda u ́ \zeta \eta$ गos：$-4, \mathbf{x} .63$
 I． 74 ，IX． 48
то入ıŋ́aatos：－ols，XVIII． 9
то入vкрати́s：－є́s（voc．），VIII． 15
то入úкр $\quad \mu \nu 0$ ：－ov，I．II
то入úкри $\theta$ os：－ov，X． 70
то入u入áiòv，IX． 34

Полиขєікךs：－єї，VIII． 20
По入vா $\eta \mu \omega \nu$ ：－ovos，XVII． 27
$\pi o \lambda u ́ \pi \lambda a \gamma \kappa \tau o s:-o \nu$, XII．181：－0l，X． 35
тo入ús：－ú，X．50：mo入入áv，XVII． 34 ： $\pi o \lambda \epsilon \epsilon \epsilon$, X．I7：$\pi$ o $\lambda \lambda \alpha i$, VIII． 89 ：－éas， Epigr．1． 3 （fr．33）：－t $\omega \nu$ ，V．100：
 Cp．$\pi \lambda \epsilon \epsilon \omega$
то入ú̈tovos：－ov，XVI． 40
＊то入úфаитos：－ov，XII．6I
по入úх $\rho$ voos：－$\varphi, \mathrm{X} .4$
то入uávupos：－$\epsilon$ ，Epigr．1．х（fr．33）
тóvos：－ov，XII．54，fr．7． 5 ：－ous，fr． 9

$\pi$ тутоs，XVI．128：－ov，XII．129：－ov $\delta \epsilon$ ，
XVI． 94 ：－ov，IIT．86，fr．30：-4 ，XII． 125
 XVI． 26
Порөavifas：－$\delta a$ ，v． 70
$\pi$ тор：：$\psi$ ，VIII． 42
$\pi \delta р \pi а \xi:-\xi \iota \nu$, fr．3． 6
торои́vต：є̇ால́рбuve，XVI． 89
$\pi о р т เ \tau \rho б ф ф о s:-o \nu, \mathrm{X} .30$
торфи́рєоs：－єоע，XVII．52：－є́aע，XVI． 112 ： －$\epsilon 0$ ，fr．20． 2
＊торфиробivas：－av，VIII． 39

Побєiठáv，XVI．79，XIX． 8 ：－ầos，IX．19， XIII．20：－ầc，XVr． $3^{6,} 59$
Побєเ $\delta$ ánlos：－ov，fr．6．I
тотаlulos：$-\alpha \nu$ ，XVI． 5 I
тотаца́s：－ồ，VIII．65，XII．77：－$\hat{\omega} \nu$, VIII． 45
$\pi о \tau \epsilon$, IIf．${ }^{2} 3,72$, v． 56 ，vi．6，X． 40 ，XI． 4，XII．54，XVI．II5，XIX．I
$\pi$ т́тєра，XVII． 33
$\pi о \tau i$ ，with acc．，x． 96, xv． $29:$ cp．$\pi \rho 6$ s
$\pi 6 т \mu о \boldsymbol{~ : ~ - о \nu , ~ V . ~} 158$
$\pi$ тт $\nu \iota \alpha, \mathrm{XI} .5, \mathrm{Ep.1}$.1 （fr．33）
mov，V．91：тô，MI． 38,39
$\pi$ oús：$\pi 0 \delta \omega \nu \overline{,}$ VII．6，IX．20：$-\varepsilon \sigma \sigma t$, VI． 2, XII．86：$\pi \operatorname{\sigma o\sigma i}(\nu), \mathrm{I} .35, \mathrm{~V} . \mathrm{I} 83$ ：$\pi \sigma \sigma i \nu$, XVI，108，XVII． 17
$\pi \rho \hat{a} \xi_{c} \iota, \mathrm{~V},{ }^{2} 6_{3}$
$\pi \rho \alpha ́ \sigma \sigma \omega:-0 \iota$, V．1go：－oy $\alpha a s$, fr．21． 2 ： $\pi \rho \alpha \xi^{\prime} \alpha \nu \tau \iota$, III． 94
$\pi \rho \epsilon \pi \omega$ ：－$\epsilon$, XVIII． 12
$\pi \rho \in \sigma \beta$ и́татоs：－ov，VII． 8
Прia $\mu$ о ：－olo，X．I 20：-4 ，XIV． 38
$\pi \rho l \nu, \mathrm{X} .72$ ，XII． 114 ，XV． 13 ，XVIII． 38 ， fr． 21.3
$\pi \rho o ́ \gamma o y o s:-0 L, ~ X . ~ 119$
rрббороs：－ols，VI． 14
трої $\mu \iota:-\ell \varepsilon \iota$, V． 8 I
Mроітоз：－0v，X．45，83：－$-6,66$
трбкєє $\mu \mathrm{L}:$－таи，XIII． 9
Прокбттац，XVII． 28
$\pi \rho o \lambda \epsilon i \pi \omega$ ：$-\omega \nu$, V． 154
$\pi \rho 6 \xi \in \nu 0 s:-o v$, VIII． 20
$\pi \rho о \pi$ á $\rho \circ \iota \theta \in(\nu)$ ，III． 32 ，V．I48
 $\pi \omega \nu$ ，VIII． 34
$\pi \rho \delta \pi о \lambda o s$, V． 192
$\pi \rho o ́ s$, with dat．，X． 23 ：with acc．，V．45， 149，X． 100
$\pi \rho 0 \sigma \in i ̂ \delta o \nu: \pi \rho o \sigma i \delta \epsilon \hat{\nu}$, V． 16 J
$\pi \rho о \sigma \epsilon і \pi о \nu:-\epsilon \nu$, V． 78
$\pi \rho \circ \sigma \epsilon \nu \nu \epsilon \pi \omega: \pi \rho \circ \sigma \eta \nu \epsilon \pi \epsilon \nu$, XIV． 9
$\pi \rho \sigma \sigma \theta \epsilon(\nu)$, III． 47, XVI． 45
$\pi \rho б \sigma \pi о$ ооя，XIV． 2

трббфани：тробєфа，v．93，г71
$\pi \rho \circ \sigma \phi \omega \nu \epsilon \omega:-\epsilon \iota$（impf．），or－$\epsilon \hat{\imath}$, p． 439
（土． 76 Blass）
$\pi \rho \dot{т е р о s: ~-o \nu, ~ X I I . ~ 164: ~-\rho \omega \nu, ~ V . ~} 43$
$\pi \rho о ф а l \nu \omega: \pi \rho о ф а ́ \nu \eta$, V． 77
т рофауท＇s，III． 5 I
$\pi \rho о ф$ átas，VIII． 3 ：－âtaı，IX． 28
$\pi р о ф \epsilon \rho \omega:-\epsilon t \nu, \mathrm{X} .5$ I
$\pi \rho \delta \phi \rho \omega \nu, \mathrm{Ep.1.2}$（fr．33）
трохоd：－ais，VI． 3
три́ $\mu \nu a:-a$, XII． 105
три́тavis：－七y，I．18，XVIII． 43
${ }^{*} \pi \rho \dot{\alpha} \theta \eta \beta$ os ：－ov，XVII． 57
$\pi \rho \hat{\nu} \nu:-\hat{\omega} \nu a s$, v． 67

трйтos，XIV． 47 ：－ov，VIII．9：－ols，I． 58
$\pi \tau \hat{\alpha} \sigma \sigma \omega:-0 \nu \tau \iota, ~ v .22: \pi \tau \hat{a} \sigma \sigma o \nu, ~ i m p f .$, XII．II7
$\pi \tau \epsilon \in \rho \xi^{\xi}:-\dot{\gamma} \gamma \epsilon \sigma \sigma \iota$, v． 18
חuөtas：－єa（gen．），xı1．igI
Пuөtbขєкоs，IV． 5 ：－ov，X． 13
Пúfios：$-\epsilon$ ，XV．Io：－lov（neut．），Xv．I（？）
$\pi \nu \theta \mu \eta ँ \nu$ ：－єycs，V． 198
IIv $\theta \dot{\omega}$（acc．），III． 62
$\Pi \nu \theta \dot{\omega} v:-\hat{\omega} \nu a$, VII．39：－$勹 \nu \iota, ~ V . ~ 41$
$\pi \cup \kappa \iota \nu b s:-\alpha \nu$, fr．1．工
тú入a：－$\alpha$, P． 437 （r．I4 Blass）：－as（acc．）， fr．4． 2
$\pi u ́ \mu a \tau o s:-o \nu$, v． 153

$\pi$ úg，VI． 7
$\pi \hat{0} \rho:-6 \mathrm{~s}, \mathrm{III} .53$ ，XVI． $105:-\ell$ ，XII．107，
XV． 14
тирá：тuрáv，III． 31
＊тирүокє́рая：－aтa，fr． 31
$\pi \sigma^{2} \rho \gamma o s:-\omega \nu$, v． $\mathrm{r}_{4} 8$
тvpүbw：－$\omega \theta \in \in \in \tau a$, III． 13
＊тvptêelpa：－av，XVI． 56
$\pi$ трофо́роs：－o，fr．16．то
Múpplzos：－ov，XIII． 22
тиробs：$-6 \nu$, XII． 82
＊тирбо́хаитоs：－тоv，XVIT． 5 I
$\pi \omega$, V． 122 ；ср．ở $\pi \omega$
тิ̂入os：－ov，V． 39
$\pi \tilde{\omega} \mu \alpha$, v． 76

## P

$\dot{p} \alpha$, XVIII． $33\left({ }^{\eta} \dot{\rho} a\right)$
pậolos：－ov，XVII．43：$\dot{p} \hat{q} \sigma \tau o v$, fr．4．$=$
pée $\theta \rho \circ \mathrm{\nu}:-$－ols，III．20，v． 64
$p \in \pi \omega:-\epsilon \iota$, XVI． 25
$\hat{\rho} \iota \pi \alpha:-\hat{a}$, V． 46
$p i \pi \tau \omega:-\omega \nu$, VIII． 32
poó：－aîs，XIY． 193
фобод́áктบ入оs，XVIII． 18

posov：－ols，XVI．I16
роঠ6тaXus：－vע，XII． 96

## $\Sigma$

бalpw：－ع！，I．55：－ขovбa，p． 439 （I． 77 Blass）
бакєбфоро5：－оу，XII． $1 \mathrm{O}_{4}$
$\sigma a ́ \lambda \pi \iota \gamma \xi$ ，XVII． 4 ：$-i \gamma \gamma \omega \nu$ ，fr．3． 9
$\sigma \hat{\alpha} \mu \alpha$, VIII．14，XVI． 57
$\sigma \alpha \mu \alpha l \nu \omega: \sigma \alpha \mu \alpha \iota \nu \epsilon \nu$, XIV． $3^{8}$
$\sigma a \delta \phi \rho \omega \nu$, XII． 186
$\sigma \frac{1}{a} \pi \omega$ ：－єтa！，III． 87
इápotes，III． 27
बaфท́s：－$\hat{\eta}$（acc．pl．），Xvi． 75
$\sigma \beta \epsilon \nu \nu \nu \mu \iota: \sigma \beta \in \nu \nu v \in \nu$, III． $5^{6}$
$\sigma \epsilon \sigma \sigma l \chi \theta \omega \nu:-0 \nu 0 s$, XVII． 22 ：－ovi，XVI． 58
$\sigma \epsilon i \omega:-\omega \nu$, XII．I2O
$\sigma \in \lambda A v a$, VIII． 29
$\sigma \epsilon \lambda a s$, XVI． 104
$\sum_{\epsilon \mu \in \lambda a:-a \nu, ~ X V I I I . ~}^{48}$
＊$\sigma \epsilon \mu \nu$ од́ó $\tau \epsilon \iota \rho$ ，II．I
$\sigma \epsilon \mu \nu$ bs：－á，XII．195：－áv，XVI．110：－ôv， X．52：－$\alpha \mathrm{s}, \mathrm{V} .99$
$\sigma \epsilon u ́ \omega: ~ \sigma \epsilon$ v́ovtı（3rd plur．），XVII． 10 ：

$\sigma \theta \epsilon \in \nu o s$, VII． 7, XVII． $40:-\epsilon \iota$, V．107，VIII． 37
б८ठapбסєтоs：－ots，fr．3． 6
$\Sigma_{\iota} \kappa \in \boldsymbol{\lambda} / a:-a s$, III．I
ミィкบส́v，IX． 32
$\Sigma l \nu / 5:-\iota \nu$, XVII． 20
$\sigma \iota \omega \pi$ á，III． 95
इкá $\mu a \nu \delta \rho o s:-0 \nu$, XII． 165
$\sigma \kappa \hat{a} \pi \tau \rho o \nu$, III． 70
इкl $\rho \omega \nu:-\omega \nu a$, XVII． 25

бко́тоs：－$\varphi$ ，III．I4
бки́фоs：－оьสıข，fr．17． 5
$\sigma \mu \epsilon \rho \delta a \lambda$ éos：－${ }^{\circ} \alpha \nu, \mathrm{x} .56$
$\sigma 0 \epsilon^{\omega} \omega$ ：$\sigma \delta \epsilon t$（impf．），XVI． 90
$\sigma b s: \sigma b \nu$, XII．83，XV．I2：$\sigma$ âs，VIII． 49 ： $\sigma \hat{\nu}, 45$ ：ср．$\tau \in o ́ s$
бофla，XIV．3I，fr．10．z
боф $\delta \mathrm{s}$ ，IX．39，XI．I，fr．4．I：－óv，XII． 20 I
$\Sigma \pi \alpha \rho \tau \alpha:-a$, XIX． 1
बTádiov，VI．7， 15 ：－lou，IX． 2 I
$\sigma \tau \dot{d} \sigma \iota s$, fr．20． 2
$\sigma \tau \epsilon l_{\chi \omega}$ ：－$\epsilon$, VIII． 47 ：－$\epsilon \ell \nu, 17$, XVIJ． 36
$\sigma \tau \epsilon ์ \rho \nu=\nu:-0 \circ \sigma(\iota)$, X．88，XVII． 53
oтєфapos：－ 4 ，VIII．23：－ot，X．19：－ovs， Eр．1． 4 （fr．33）：$-\omega \nu$ ，1． 48 ，น1． 8 ： －oof（ıv），II．Io，IV．I6，VI．8，VIY．II， XII．55， 69
бтєфарбん：є́ $\sigma \tau \notin \alpha \nu \omega \sigma \epsilon \nu$, XII．197：$\sigma \tau \epsilon \phi \alpha-$ $\nu \omega \sigma a ́ \mu \varepsilon \nu 0 \nu$, X． 29 ：－$\mu \in \nu \alpha L$, XII． 9 I
$\sigma \tau \epsilon \phi$ аעa申ópos：$-\omega \nu$, XVIII． 5 I （？）
$\sigma \tau \hat{\eta} \theta 05:-\epsilon \in \omega$, v． 15 ：－є $\sigma \sigma \iota, \mathrm{X} .54$
$\sigma \tau i \lambda \beta \omega$ ：$-\epsilon \iota \nu$, XVII． 55
бто入á ：－áy，XVII． 32
бторе́ขעvuূ：$\sigma \tau \sigma \rho \in \sigma \epsilon \nu$, XII．I 29
бтратä $\gamma \in ́ r \alpha s$, XVII．7：－av，XVI． 12 I
$\sigma \tau \rho a \tau \bar{\alpha} \gamma o ́ s:-\gamma \epsilon$ ，v． 2
бтрать́a：－dı，XVII． 34
бтрarós：－$\varphi$, III． 27
бт $\rho \omega \phi$ а́ $\omega:$－âтaц，XII． 180
बтvزєpos：－$\alpha \nu$, V．III：－$\hat{\nu} \nu, \mathrm{x} .76$
$\sigma \dot{v}$ ，III． 92 ，VII．8，XII． 67 ，XVI． 28 （？）， 44 ，
 $\sigma 0$（orthot．），V． 168, X．2，XVI． 54 ： тiv（orthot．），XVII． 14 ：$\tau 01$（enclit．），X． 104，II8，XII．79，XVI．78，XVII．II： $\sigma \epsilon$（orthot．），vi． 10, VII．2，xvi． 58 ： $\sigma \in$（enclit．），XVI．29，39，XVIII． 12 ，fr． 12
$\sigma v \lambda a ́ \omega:-\alpha ิ \tau \alpha$, fr．3．ло
$\sigma v \mu \pi б \sigma \iota \nu:-l \omega \nu$, fr．3．із
бчифора́，XIII． 3
$\sigma_{u ́ v}$, I． 5, II．10，III． $5,6,33,34,60,96$ ， IV． 6, v． $9,28,52,127$, VII． 42 ，VIII． $5 \mathrm{I}, 85,103, \mathrm{X} .23,63, \mathrm{II} 5,125, \mathrm{XIH}$ ． $66,89,128,183,202$, XIV． 13 ，XVI． 125，XVII．33， 35
бvขєтós：－ắ，III． 85
สช́vєuvos：－$\omega \nu$ ，p． 439 （I． 58 f．Blass）？
$\sigma \nu \nu \in \chi \in \epsilon \in \mathrm{S}, \mathrm{V} .113$
бúvoıкоs：－ov，XIV． 56
$\Sigma \nu \rho \alpha \kappa \delta \sigma \iota o s:-โ \alpha \nu$, IV．I：－кобโ $\omega \nu$, V．I
इира́коббац：－$\sigma \sigma \sigma a s$, V． 184
$\sigma \hat{s}$, V．II6：$\sigma \hat{v} \nu$, XVII． 23
$\sigma \phi a ́ j \omega: \sigma \phi a ́ \zeta \epsilon(i m p f),$. V．IO9
бфєтє 0 ：$-0 \nu$, x． 50 ：－as（plur．），III． $3^{6}$
$\sigma \phi \hat{0} \rho \alpha:-\alpha \nu$, XVII． 28

$\sigma \chi \in ́ \tau \lambda$ los：－ov，XVI． 19
$\sigma \hat{\omega} \mu a$, XVI． 63 ：－тos，XII．52：－Tt，III．91： $-\tau a$, VIII． 38 ，fr． 17 ．ェ

## T

тaıvia：－$\alpha$, XVI． 107
Ta入aïovidas：－av，Vill．I9
тàavtov，IV． 12 （？），XVI． 25
 I57
тá入as：－alva，XV． 30
$\tau \alpha \mu \nu \omega:-\nu \omega \nu$, V．I7：$\tau \alpha \dot{\alpha} \mu \nu \in(i m p f),$. XVI． 4
та⿱íc $\phi$ upos：－ov，V．59：－ols，III． 60
таvíфu入入os：－ov，X． 55
тav＜́ $\rho t \xi: \tau a \nu \cup \tau \rho \ell \chi \omega \nu$, fr．3． 4

тарф＇́ws，XII． 86
т $\alpha \hat{\mathrm{u}}$ pos：－ous，XV．I8
tav゙ซtos：－ov，V． 8 I
$\tau a \phi-: \tau a ́ \phi \in \nu$, XVI．86：－ov，XVI． 48
$\tau \alpha \chi \alpha$, v． 89
тa才ús：－úv，XII．20I：－єîal，IX．20：－elals， V．18：тáरьбтa，Epigr．2． 3 （fr．34）
тaxútas：－âta，VII． 6
$\tau \in\left(\theta^{\prime}\right)$ ，passim（occurring about r 57 times ； cp．$\delta e ́$ and $\kappa a l$ ）：fivefold，xvir．19－27： тє．．кal，III． 79 ff．，X． 90 f．，fr，22．х f．：
$\tau \epsilon . . \tau \epsilon \kappa \alpha i$, VII． $39 \mathrm{f} .: \delta \in \in \tau \in$, XII．I29，
fr．3．I：placed after art．and noun，$\tau \delta \nu$ v่тép $\beta \iota \delta \nu \tau^{2}$ ，XVII．19；or after prep． and noun，III．5，$\sigma \dot{v} \nu \dot{\cup} \pi \epsilon \rho \delta \chi \propto \tau \epsilon$ ，ср． ib．6， 34
тย̇ $\gamma \omega \omega$ ：$\tau \in \gamma \xi \alpha a l$ ，v． 157
$\tau \epsilon \theta \mu \mathrm{Los}:-\operatorname{lov}$, III． 70 （？）
тєĩ̌OS，X．77：－єa，XII．I42
тєкцоу：－a，x． 102
те́коя，Vi．I3，XVIII．22，fr．2．I
$T \epsilon \lambda a \mu \omega \nu=-\mu \hat{\omega} \nu \alpha$, XII． $9^{8}$

$\tau \in \lambda \epsilon \circ s:-$ éous，X． 92
$\tau \epsilon \lambda \epsilon u \tau$ á：－ás，IX． $4^{6}$
тe入eutaíos：－as（gen．），VIII． $3^{6}$
$\tau \epsilon \lambda \epsilon v \tau a ́ \omega: ~ т \epsilon \lambda \epsilon v \tau \alpha \theta \epsilon \hat{\imath ิ \sigma \alpha, ~ 1 . ~} 72$
$\tau \in \lambda \epsilon \omega$ ：－єîs（fut．），III．82：－є乞̂（fut．），XVI．
78：－$\epsilon \hat{v} \nu$（probably fut．），v． 164 ：тєौe $\epsilon \sigma a \mathrm{~s}$ ，
VII． 49 ：тe入єîтal，XVII． 30 （fut．）， 45 （pres．）
тe入os，v． 45, x． 6
$\tau \epsilon \mu \epsilon \nu 0 s$, X． 48 ，ilo，XIII． 2 I
тєठऽ：тєál，IX．13：тєầ，XVI． 2 I：cp． $\sigma$ ós
тєpas，XV．35，XVI． 72
 $\mu \in \nu o s$, X．V． 7
${ }^{*} \tau \in \rho \psi \iota \in \pi \eta{ }^{\prime} s:-\epsilon \hat{i} s$, XII． $23^{\circ}$
$\tau \epsilon \rho \psi l \mu \beta \rho о \tau о s:-\omega \nu$, XII． 72
$\tau \epsilon \rho \psi / s ;$ I． 59
тетраёлıктоs：－ov，IX． 25 （？）
$\tau \epsilon \hat{\mathrm{V}} \mathrm{XOS}:-\epsilon \sigma t, \mathrm{~V} \cdot \boldsymbol{7}^{2}$
 X． 110
техขа：－als，X．33，XIL． 49
т $\eta \lambda a v \gamma \eta{ }^{\prime} s:-\epsilon i$, XVI． 5

I．47：є $\theta \eta \kappa \alpha \nu$, III．7：$\theta \in \epsilon \omega \sigma \iota$, XVI．I18：
$\theta \epsilon \mu \epsilon \nu$ ，XVI． $70: \theta \epsilon l \mu a \nu$, V． 169
 97：тlктe（impf．），XVIII． $50:$ тéкє $(\nu)$ ，I． 16，V．II9，Vili．56，XVI． $30,35,54$
$\tau \iota \mu a ́:-\hat{a}$, I． $40:-\alpha \nu_{1}$ I． 70 f．，IX．39，XII． 80，XIII． 6 ，XVI． 69 ，XVIII． 7
тıцáw：－$\hat{q}, \mathrm{XII} .183:-\hat{\omega} \nu$, X．74：$-\alpha \sigma \in \nu$, XII． 194

Tıpúvөlos：－ov，X． 57
Tlpuvs：－$\theta a$, x． 7 I
tis（interrog．），V．86，89，viri．53，XIV． 47：тiva，XVII． 3 5， $32: \tau l$ ，IV．18，IX． 5 ，XVII．3， 1 г， 15 ，fr． 8
tis（enclit．），III． 21,97, V． $5,54,162$ ， 165,190, X． 27 ，XII． 84 ，XVII． 5 ，fr． 7. 2：тıli，XVIL．2：тivá，IX．4I，56，XII． 46，199，223，XVI． 43 ：Tl，ViII．Ior， xvili．9，fr．11． 4
тוтalข $\omega$ ：－$\epsilon \iota$ ，IX． 43
т $\tau \boldsymbol{\tau} \sigma \kappa \omega:-\omega \nu$, V． 49
т $\lambda \alpha \alpha^{\mu} \mu \nu$, V． 153 ：－oves，XII． 157 （？）
$\tau 6 \theta \epsilon \nu$, V． 197
$\tau 6 \theta \iota$ ，ILI． 7 （？），ェ9，XVI，IoI
rot（particle），1．58，VIII． 3 （？）， $22: \eta$ то८， XII．79．Cp．oflrou．－For rou tibi，see under $\sigma u$
toios，VIII． $30:-0 \nu$, p． 439 （I． 35 Blass）？
$\tau 0 \iota \sigma \sigma \delta \epsilon$ ：$-6 \nu \delta \epsilon$, XIX．3：тoL $\delta \delta \epsilon$ ，VIII． 37
тоเดิิтos：－ov，V． 87
то弓бклитоs，X． 39
тb§ov，1X． 43
 11
т6тє，III． 58 ，V．I43， 156 ，VIII． 19 ，XV． 23，XVIII． 31
т $\rho$ axús：－úv，V． 82 ：－eîav，XII．II 1
т $\rho \in ́ \phi \omega$ ：－$\epsilon t$, III．92，XII．62：$\theta \rho \epsilon \in \epsilon \epsilon$ ，V． 88，VIII． 7
трÉw：трÉ $\sigma \sigma \alpha \nu$, XVI． 92
трıéтグs：－єi，VIII． 23
т $\rho t$ бסous：－$\delta o \nu \tau a$, fr． 62
т $\rho / \pi$ ous：$-6 \delta \omega \nu$, III，I8
т $\rho \iota \sigma \epsilon$ रial $\mu \omega \nu$ ，III． 10
трокаібєка（асс．），х． 92
тplтatos：－q，I． 2
трітоs：－ov，IV． 4
Tpoi§ク́vios：－la，xVI． 58
Tpola：－as，VIII． $4^{6}$

T $\rho \omega{ }^{\prime}$ ：－$\omega \in \mathrm{s}, \mathrm{XII}$ I $33, \mathrm{XIV} .50:-\omega \nu$ ，XIV． 42
 pers．），V．144：$\tau \cup \chi \omega ́ \nu, ~ X I I . ~ 67, ~ X V I I . ~$ 29：$\tau v \chi \chi^{b \nu, ~ V I I I . ~} 83$ ：－óvтєs，XIV．I2

тúða，IX．47：－ay，XV1．132：－a，V．52，X． 115：－aLs，VIII． 5 I
$\tau \hat{\omega}$（＇therefore＇），XVI． 39
$\tau \omega ́ s$, v． 3 I

## $\mathbf{Y}$

URpts：－los，XII．44：－$\iota \nu$ ，XVI． 4 I
${ }^{\text {ur }}$ R $\beta$ pıs，XIV． 59

$\dot{v} \gamma \rho$ ós：$-0 \hat{\sigma} \boldsymbol{\sigma}, \mathrm{XVI}$ ． 108
How $\rho$ ，III． $3^{6}$
vibs，x． 15, Xil． 123 ，xv． 28 ，xvi． 86 ， XVIII．26：$-\epsilon$, V．79，XII．68，XVI．20， XVII．I5：$-6 \nu$, II．I4，IV．I3，V．62， XIX．II（？）：vil，III． 77 （？）：vias，XII． 100
ü $\lambda a$ ：－$\alpha \nu, \mathrm{x} .93$
ن́ $\mu \in \tau \in \rho o s:-\alpha v$, V．II， 32
$\hat{v} \mu \nu \epsilon \omega:-\epsilon \hat{v} \sigma \iota$, x． $13:-\epsilon \hat{\nu} \nu$, V． $33:-\epsilon \omega \nu$ ， VII． 40 ：$\dot{v} \mu \nu \varepsilon \iota$（imper．），III． 3 ：$\dot{v} \mu \nu \eta \dot{\eta}_{-}$ $\sigma \epsilon \iota$, III． 97 ：ข̈ $\mu \nu \eta \sigma o \nu$, V．I 79
＊ن $\mu \nu \boldsymbol{\nu} \alpha \dot{\nu} a \sigma \sigma a$ ，XI．I
$\forall_{\mu \nu o s, ~ V 1 . ~ I I: ~-o v, ~ v . ~ 10, ~ V I I I . ~ 78, ~ p . ~}^{475}$ （fr．of VII）？：－o $u$ ，fr．3．12：－ous，IV．IO： $-\omega \nu$, Vill．83，XII．223，XV．4：－ol $\sigma \iota$ ， XVIII． 8
vital，with gen．，XII． 139
irtep：see n ．on XVII． 5 I

ن́тє $\rho$ ápavos：－ov，XVI． 49
ย่тє $\rho \beta$ ıos：$-\alpha \nu$ ，XII．75，XVII．19：$-\epsilon$ ，III． 37

ن์ té $\rho \theta$ vos：$-0 \nu$, XII．IOЗ：$-\omega$ ，VIII． 37
ن́méporios，VIII． 13
ن́méfox os：－ov，XVI．68：－$\Psi$ ，III．5，XVIII． 44
ข̇тépтатоs：－ov，III．84，X．36，XVI． 79
 －ous，XIV． 62
Ü $\pi \nu 0$ s，fr．3．го，P． 439 （I． 50 Blass）
ÚT $\delta$ ，with gen．，V．43，IX． 48 ，XII． 154 ， XVI．17：with dat．，III．17，XII．125， 166 ：with acc．，XVL． 30 ．Cp．$\dot{\text { unal }}$
Úтоклотоs：－ov，XIV． 30
$\dot{v} \sigma \mu l \nu a:-\alpha \nu$, XII． 144
Üбтepov（adv．），IX． 53 ，XV． 33
ن́фàlvw：v̈фаıve（impf．），XVI．51：ひ̈фaıve （imper．），XVIII．8：ジфavє，XV．24： ưфávas，v． 9
v่фацрє́ш：－єітаи（midd．），VIII．I8



＊$\dot{\psi} \psi i \delta \in \iota \rho o s:-o v$, IV． 4
vi $\psi l \zeta$ บуos，I．46，x． 3
$\dot{v} \psi \iota \kappa \in \rho a$（fem．），$-\alpha \nu$, xv．22．Cp．ка入－ $\lambda \iota \kappa \in \rho a$
$\dot{\nu} \psi \iota \mu \in \delta \omega \nu$ ，XIV． 5 I
ن่ $\psi l y o o s:-60 v$, XII． 44
$\dot{v} \psi(\pi v \lambda o s:-o v$, VIII． 46
ư $\psi \downarrow \phi \alpha \nu \eta{ }^{\prime} s:-\hat{\eta}$, XIII． 5
ن̌ $\psi 0 \hat{v}$, v． 18 ，VIII． 84 ：ن̌ $\psi$ orát $\omega$ ，fr．16． 6

## $\Phi$

$\phi а є \sigma i \mu \beta \rho о т о s:-\psi$ ，XLI． 128
$\phi a l \delta \iota \mu \mathrm{~s}:-l \mu o \iota \sigma \iota$, XVII． 47
фalv $\omega$ ，XII．224：фaîve（impl．），VIII．3I： фávク，XVI．II9：ย́фávך，fr．2． 2
Фátoкоs：－ov，X． 14
фá入aүگ：－$\gamma \gamma a s$, XIV． 42
 $\phi a^{\prime} \mu \epsilon \nu$（inf．），III． 65 ：ф́á $\sigma \omega$ ，I．49，X． 24 ：हैф ${ }^{2}$ ，fr．18． 2 ：фáтo，v． 84 ：$\pi$ é－ фатаи，IX． 52
фáos，III．8o，v．67，XVI． 43 ：фáך，VIII． 28
фарєт $\alpha$ ：－as，v． 76
фâpos：－єĭ，XVI．5：－єa，IX． 24
фáб үаעоу，X．87，XII， 54

$\phi$ átes，VIII． 48
$\phi$ е́ $\gamma \gamma \mathrm{os}$ ，III． $9 \mathrm{I}, \mathrm{V} .162$
$\phi \epsilon \nu-: \pi \epsilon \notin \nu \epsilon \nu$, VIII．I3：$є \pi \epsilon \phi \nu \in \nu$, XVII．I 7
 I． 17
Фєрерıкоs，V．184：－ov， 37
$\phi \in \rho \in \sigma \tau \in ́ \phi a \nu o s:-o l$, XVIII． 6
$\Phi \epsilon \rho \eta s:-\eta \tau 0 s$, III． 77
$\phi \in \rho ı \sigma \tau 0 s:-0 \nu$（nent．），v． 160
Фєрбєф6va：－as，V． 59
фертатоs，XVII．20：$-0 \nu$（masc．），V．iI8，
XVI． 33 ：（neut．），VI．2：-0 ，XVI．20， XVIII． 17
$\phi \ell \rho т є \rho o s:-o \nu$（neut．），iv． 18
$\phi \in \rho \omega:-\epsilon \iota$, III，95，V．134：－є $1 \nu$, fr．32， 3 ： $-\omega \nu$, III．59，V．I85：－ova 8 ，II．3，XVIII．

XVI．97：єौцєүкє（imper．），XVI． 62
$\phi \in \hat{v}$, XVI． 119
$\phi \in u ́ \gamma \omega: ~-\epsilon เ s, f r .15 . ~ z: ~ \phi \in u ́ \gamma \epsilon \tau \epsilon$, p． 439 （1．81 Blass）：фєúyovta（neut．），1． 66 ； фєûje（impf．），XVIII．16：фєûjov（3rd plur．），v．I50，X．55，84，94：фvү山́v， XIX．7，fr． 30
ф ${ }^{\prime} \mu a:-a \nu$, V． 194
$\Phi \eta$ $\mu a$ ，IT．I，IX．I
$\phi \theta \in ́ \gamma \gamma \rho \mu a l:-\varepsilon \nu$, XVII． 12 ：$\phi \theta<\gamma \xi \xi \pi 0$, XIV． 49
$\phi \theta i \nu \omega: \phi \theta \iota \mu \not \nu \omega \nu, v .83$
 $-\varphi$, III． 68
ф0́pos：－ov，XIV． 6 I
$\phi_{t} \lambda \alpha \dot{\gamma} \lambda a o s:-o v$, XII．224：－ovs，XVII． 60

фıरán $\omega \rho$ ：－ор！，I． 40
$\phi i \lambda \epsilon \omega$ ：－$\epsilon \hat{\imath}$, IV．I，XII． 204
$\phi$（入ımios：－ov，IIT． 69

$\phi i \lambda o \xi \in \nu i a:-a s$, III． 16.
$\phi i \lambda o s:-o v$（masc．），II．14，IV．I9，V． 13 r： $-\alpha \nu$, XVI，ro9：$-\eta \nu$ ，fr．15． $2:-\varphi$ ，XVI．
69：－ă，III．47：－as（acc．），III． 50
фı入oनтé́фалоs：－$\varphi$, XII． 184
$\phi \iota \tau \rho b s:-\alpha \nu$, V． 142
$\phi \lambda \in ́ \gamma \omega:-o \nu \tau a l$, fr．3． 12
Ф入etồs：－$\nu \tau a$, VIII． 4
$\phi \lambda 6 \xi$ ：－$\gamma i$ ，fr．3． 4 ：$\phi \lambda \delta \gamma a$ ，III，56，xVII． ${ }_{5} 6$
$\phi \circ \beta \in \omega:$ єं $\phi 6 \beta \eta \sigma \varepsilon, \mathbf{x} .43$
$\phi$ б促：$-0 \nu$ ，XII． 145 ：$-\psi$, V． 23
фає $\beta$ bs：－$\alpha$, ，XII． 139
Фoî $\beta_{o s: ~}^{\text {：}}$ ov，III． 20


＊фоилькокра́бє $\mu \nu$ оs：－0เ0，X． 97 ：－0เбь，XII． 222

фоîv！：фoivtoбav，XVIT． 56
Фoîvik：－ıkos，XVI． 3 I
Фolvio $\sigma a$ ，XVI． 54
$\phi \circ \iota \nu / \sigma \sigma \omega$ ：$\phi \circ \iota \nu\{\xi \epsilon \iota \nu$, XII． 165
фогт $\alpha \omega$ ：－$\hat{q}, \mathrm{~V} .133$
$\phi \dot{\nu} 0 s:-0 \nu$ ，VIII．I4：－$\omega \nu$ ，III． 52
форéw：－$\epsilon \mathfrak{\imath}$, XIV． 30 ：$-\epsilon \hat{v} v \tau \epsilon \varsigma$, fr． 6.3
фо́р $\mu \iota \gamma_{\xi}:-\iota \gamma \gamma 0$ s，XIII． 13
фраба́：－aĩ $\iota$, XVIII．I7
＊фреvodpas：－ais，XVI．II8
$\phi \rho \eta \dot{\nu} \nu: \phi \rho \in \nu l$, fr．7．3：$\phi \rho \epsilon \nu a$, v．6，XV．7，
XVI．I3I，fr．1． $1: \phi \rho \in \nu \hat{\omega} \nu$, XVI． 22 ：
$\phi \rho \in \nu \in \sigma \sigma \iota \nu$, XIII，II ：$\phi \rho a \sigma l \nu$, XII． 229 （？）：
фрévas，I． 52 ，X． 45 ，XI．3，fr．16． 4
фрорєш：－оขть，III． 85

Фpúyıos：－lov，VII． 43
фvá：－áv，V． 168
$\phi \nu \lambda a ́ \sigma \sigma \omega:-\epsilon \iota$, XII，189：－є（inf．），XVIII．

$$
\text { 25:- } \omega \nu, \text { V. 47: - } \xi \epsilon, \text { III. } 29
$$

фи́ $\lambda$ 入ov：$-\alpha$, V． 65
фитєú $\omega:-\epsilon \cup \sigma \epsilon(\nu)$ ，XVI．59，68：－$\sigma a \nu$, XVIII． 35

$\phi \omega \nu a \mathfrak{:}$－áv，X． $5^{6}$
$\phi \omega \nu \alpha ́ \epsilon t s:-\alpha \epsilon \nu \tau a$, XIV． 3 I
$\phi \omega \nu \epsilon \omega: \phi \omega \dot{\nu} \eta \sigma \epsilon \nu, \mathrm{V}$ ，IgI
$\phi \omega ́ s: \phi \omega \tau \notin \mathrm{s}, \mathrm{V} .158$, XVII．19， $30: \phi \hat{\omega} \tau a$, XV． 15 ：$\phi \hat{\omega} \tau \epsilon$, XVII． 46 ：$\phi \hat{\omega} \tau \epsilon \mathrm{s}, \mathrm{fr} .18$.
5 ：$\phi \dot{\omega} \tau \omega \nu$, XII． 152

## $\mathbf{X}$

Xaıpó入as：－av，p． 475 （fr．of VII）
Xaita：－av，X．28，XII．70：－als，XVI． 105
$\chi \chi^{a \lambda \epsilon \pi b s:-b \nu}$（neut．），V． 95
$\chi$ длкабтוs：－ьठєs，X． 62
${ }^{*} \chi$ а $\chi к є \delta к \rho a \nu o s:-o \nu, ~ v . ~ 74$

$\chi$ а $\lambda к є о \mu і т \rho а \nu$, XII．IO9（？）
$\chi$ $\chi^{\alpha} \kappa є є \frac{s}{:}-є \alpha \hat{\nu}$, fr．3． 9
$\chi \alpha \lambda \kappa \epsilon \delta \sigma \tau \in \rho \nu 0 s:-0 \nu$, จ． 34
$\chi \alpha \lambda \kappa o \delta \alpha l \delta a \lambda o s:-o \iota \sigma \iota \nu$, fr．6． 2
$\chi \alpha \lambda \kappa 0 \theta \dot{\omega} \rho a \xi:-\alpha \kappa a$, XVI．14：－$\alpha \kappa \omega \nu$, X． 123
$\chi \alpha \lambda \kappa b \kappa \tau \nu \pi \%$ оs，Xifi． 16 （？）
＊$\chi$ а入кок $\dot{\delta} \omega \nu$, XVII． 3
$\chi$ Х $\lambda \kappa \delta{ }^{\prime}$ s，XII． 5 I

$\chi$ d́os：－$\iota$, V． 27
$\chi$ ג́pts，III． $3^{8:} \chi$ d́ptv，III． 97, v．187，viII． 97，XIII．19，fr．7． 4
Xdéctєs，VIII．1，XVIII．6：$-i \tau \omega \nu$, I． 4 I ， IX．39：－lтєのбl，v．9：Xápıoбlv，XIV． 49

$\chi^{d} \rho \mu a$, IX． 13
$\chi \in \iota \mu \omega ́ \nu:-\omega ̂ \nu o s$, XII． 140
$\chi \in l \rho: \chi \in \ell \rho 6$ s，VIII． 35, XII．I 54，XIII．10， XVI．6I：$\chi \in ́ \rho \alpha$, VII． $4 \mathrm{I}: \chi \in \hat{\iota} \rho \alpha$, XII． 49, XVI．II：$\chi \in \iota \rho \hat{\nu} \nu$, V．82，132，x． 36 ， 91 ， XVI．45：$\chi \epsilon \epsilon \rho \in \sigma \sigma \iota$, XVII． $49: \chi \in \rho \sigma i v$, V． 189：$\chi$ ¢́pas，III．35，XII．I 38 ，XIV． 45 ： $\chi \in$ ipas，III． 50 ，X． 100 ，XVI． 72
$\chi \epsilon \rho \sigma$ os：$-0 \nu$, XII． 132
$\chi \epsilon \omega$ ：$\chi^{\epsilon} \omega \nu$, v．I 5 ：$\chi \notin 0 \nu$（impf，），xV1． 96

 80
$\chi \iota \tau \dot{\omega} \nu:-\hat{\omega} \nu a$, XVII． 52 ：－$\hat{\omega} \nu$, fr．15．I
$\chi \lambda a \mu$＇s：－v́dia，XVII． 54
$\chi^{\lambda \omega \rho а u ́ \chi \eta \nu:-є \nu a, ~ V . ~} 172$

$\chi 0 \lambda \delta \omega: \chi 0 \lambda \omega \dot{\sigma} \alpha \tau о$, XVI． $50(?):-\omega \sigma \alpha \mu \notin \nu a$ ， X． 53
$\chi 0 p 6 s:-\hat{\psi}$, XVI．107：$-6 \nu$, Epigr． 1.2 （fr．33）： －ol，XIII．I4，XV．ir：－$\omega v$ ，XVIII． 5 I： －ô̂бt，XVI．I3O：－oús，X．II 2
Храโ้ $\omega$ ：$\chi \rho a i ̂ \nu o \nu(3$ rd plur．），X． 1 II
$\chi$ хеіоо（＇need＇），I． 34 （＇）
хр́́os，VII． 43
Х $\rho \eta^{\prime}$, III． 78 ，v． 164,187, IX． 56 ，XIII．20， fr．11． 3
хрךбтos：－6v（masc．），IX． 5 I
$\chi \rho \phi \nu о$ ，Xit． $206:-\mu$ ，VII．45，X．120， 125 ， XVII． 45 ：－oy，I．70，VIII．80，fr．21． 1 ， 28
Xpopos：－ov，VII．I

хриба入а́катоs，X． $3^{8:-o \iota, ~ V I I I . ~ I ~}$
$\chi \rho \nu \sigma \nless \mu \pi \nu \xi:-v \kappa о s$, V． 13
$\chi$ रuбdopos，III． 28 （？）
хрибфриатоя，XII． 194
Xpúб $\alpha \sigma \pi t s:-\iota \delta o s, ~ X I X . ~ I I ~$
$\chi \rho \nu \sigma є \delta \pi \lambda$ локоs，XVI． 106
$\chi \rho \dot{\sigma} \sigma \in \frac{s: ~-\epsilon ́ a ~(n o m .), ~ x v i i l . ~}{16 ; ~(v o c .), ~}$ X．Ir7；－t́as（gen．），v．174；（acc．），XIV． 4：－Eq，IX．40：－eav（masc．），XVI．60； （neut．），36：$-\epsilon \in a \nu$ ，VIII．72，XII．6I（？） XV． 2 （with $v$ ）：－ $60 เ s$, IX． 6 （with ǔ）
＊$\chi \rho \nu \sigma \epsilon b \sigma к а \pi \tau \rho o s:-o v$, VIII． 100
xpuбodlvas，III． 44
$\chi \rho v \sigma 6 \theta$ povos？v．I of a small fr．numbered by Kenyon（p．206）as 22，and referred by Blass（p．126）to Xiv．
хрибокбнаs，IV． 2
＂$\chi \rho \nu \sigma 6 \pi a \chi \nu s$, v． 40
$\chi \rho \cup \sigma \delta \pi \epsilon \pi \lambda$ оs，XVIII． 22
$\chi \rho \cup \sigma \dot{s}$, III． 17,87 ，fr．17．ェ：－$\varphi$ ，fr．16． 9
$-6 \nu$ ，III．65，fr．10． 2,27
$\chi \rho \omega ́ s: \chi \rho 6 a$, x． 97
$\chi \omega \dot{\omega} \rho a:-q$, v． 80

## $\Psi$

 v．83，133：－as，v． 64

## $\Omega$

$\boldsymbol{\omega}^{\boldsymbol{s}}$, III． 64 ，VI．I3，VII． 1448 ，VIII．I，I5， 45，102，X．116，XII．77，94，190，XIV． 50，XVI．15，p． 437 （I． 13 Blass）
${ }_{\omega}^{\omega} \delta \varepsilon$, XVII． 39 ，fr．18． 2

ஸ゙ки́тонтоs：－ov，XVI． 90
む่ки́тоus：ف்кขт $\delta \delta \omega \nu$ ，IV． 6
む่ $\mu \eta \sigma \tau$ ás：－â，XII． 40

$\dot{\omega} s$ ，（I）＇as，＇VIL．27，XII． 82 （ $\pi \nu \rho \sigma \partial \nu \quad \ddot{\omega}$ ）： （2）＇when，＇v．7I；（3）＇how，＇fr．6．I （unless there the sense was＇when＇）：
（4）with inf．，fr．1．I（ $\dot{\omega}$ ．．$\epsilon \ell \pi \epsilon i \nu$ ）
$\omega_{\omega s}$ ，＇thus，＇v． 84 ，Xir． 133 ，XVI． 8 r ，fr． 16． 12
$\dot{\omega} \sigma \epsilon l, \mathrm{XI} . \mathrm{I}$

由゙тє，＇as，＇XVI．IO5

## INDEX．

Abas，king of Argos，$x .40$
accents，use of，in the Bacchylides papy－ rus，p．135：noteworthy，in particular instances，p． 137
accusative，cognate（àva $\delta \epsilon \theta \epsilon \hat{i} \sigma \iota \nu \quad a ̈ v \theta \epsilon a)$ ， XII． 59 f．：in apposition with sentence， XII．93，XIII．19：double（ tòv $\delta^{\prime} \varepsilon โ \lambda_{\epsilon \nu}$ äхos крадiap），x． 85
Achaean settlements in Italy，p．209， X．113：ancestry claimed by Ionians， p． 483
Acusilaus，the logographer，x． 50 ff．
adjectives，compound，peculiar to B．， pp． 68 ff．：verbal in－tos，of 3 termina－ tions，XII．18I：denoting the parent （＇Aлк䒑⿰讠义七os），v． 7 r ：compounded with a noun akin in sense to the subst． （ápıбта入кѐs $\sigma \theta \notin \nu$ os），vir． 7
Adrastus，vili． 19
Aeacidae，Pindar＇s tributes to，p． 217
Aegeus and Aethra，legend of，p． 230
Aegina，boxers and wrestlers of，p． 212 ： festivals at，IX．3：the nymph，daughter of Asopus，VIII．55，XII． 77 ：repute of the island for just dealing，ib．，and 182 ff ．
aegis of Athena，xvi． 7
Aeolian lyric poetry，p． 29
Aeolic forms，p． 8 r
Aeschylus，in Sicily，p．9；his Aetnaeae， ib．：lyrics of，p． 45 ：traces of，in the
work of B．，p． 67 ：treatment of Io＇s story，p． 235
＇Aetolian＇as $=$＇Elean，＇vir． 5 I
Agelaus，brother of Meleager，V． 117
Agenor，father of Cadmus，p．235，xviir． 46
Aglaia，personified，III． 6
Ajax，p．206，n．2：and Hector，XII． 105 ff． Alcaeus，p． 29 ：on Apollo＇s visit to the Hyperboreans，p．222，XV． 5
Alcman，his partheneia，p． $3^{1}$

Alexandrian scholia，citations of Bacchy－ lides in，pp． 74 f．：sense of＇dithyramb＇ in Alexandrian age，p． 39
Althaea＇s brand，v． 142 ff ．，pp． 470 f ．
Alyattes，father of Croesus，III， 40
Amazons，the，viri． 43
Amphiaraus，VIII．I6
Amphitrite，her place in the Theseus－ myth，p．222：XVI，III
Amphitryon， $\bar{\imath}$ or $\check{\imath} \mathrm{in}, \mathrm{v}$ ．${ }^{5} 5$
Anacreon，P． 29
Ancaeus，of Tegea，v．II7
antecedent，to be supplied in dat．（ $\pi$ diperть ［то⿱́т $\psi]$ ］，ठs к．т．$\lambda$ ．），XVIII．r ff．
Antenor，the Trojan，and his sons， pp． 219 f．
aorist partic．after $\epsilon i \delta \epsilon$, X．23：infin．，as dist．from pres．infin．，v．30，161，xvi． 43
Aphares，a son of Thestius，v． 129
Apharetidae，the（Idas and Lynceus）， Messenian heroes，p． 239
apocope of prep．，p． 84
Apollo，bestows the gift of $\phi \iota \lambda o \xi \in \nu\{\alpha$, I． 40：shepherd to Admetus，III． 77 ： ＇king of the Lycians，＇XII． 147 f．： styled Loxias，though he is acting as a war．god，ib．：the hunter，xv． 6
apposition，partitive，x． 70 ff ．
Archemorus，viil． 12
Archilochus，his ка入入iviкos，p． 36
Arete，personifed，xiI．${ }^{7} 76$
Argos，$i \pi \pi b \beta o \tau o \nu$, XVIII． $\mathrm{r}_{5}$
Argus，son of Earth，xviri．19， 3 I
Aristaeus，cult of，p． 428
Aroanian hills in Arcadia，X． 94
Artemis，as a goddess of vegetation， v ． 98 f ．；of agriculture and cattle－breeding，

n．I：$\dot{\eta \mu \epsilon} \rho \alpha$（＇the soothing＇），X．39， p． 210
Asopus，the Phliasian river，p．205：his daughters and descendants，p．206， VIII． 45 ff．

Atalanta, not mentioned in V. 56-175, p. 472

Athena, protects Heracles, v. 92 ; watches his struggle with the Nemean lion, Xir. 44: present when Amphitrite receives Theseus, p. 225 : meaning of her epithet $\delta \beta \rho \mu о \delta \in \rho \kappa \eta \eta_{\rho}, \mathrm{XV} .20:$ Athena Itonia, fr. 1I, p. 415
Athenaeus, familiar with the poems of Bacchylides, P. 75
Athenians, $\dot{\alpha} \beta \rho \dot{\beta} \beta \iota \circ$, xviI. $2:$ called 'Ionians,' $i b$. xvi. 3
augment, temporal, the Doric (a), XIV. 37 , XIX. 4 : the Ionic ( $\eta$ ) probably to be retained in X. 93 , p. 80
Azenia, a district of Arcadia, x. 55

## B

Boeotian cups, fr. I7, p. 419
Bologna, vase at, showing Theseus, Amphitrite, and Poseidon, p. 226
breathings, signs for in the papyrus, p. 137
bronze, used to adorn the walls of rooms, III. $3^{2}$

Cadmus, XVIII. 48
Caïcus, river, fr. 57, p. 433
Calliope, v. 176
Calydon, v. 106 f.
Carthaea, a town in Ceos, p. 5, 424
Casas, river, X. Ir9
Castalia, stream of, III. 20
Cenaeum, prom. in Euboea, xv. 14
Ceos, position and associations of the island, pp. 4 ff. : hills of, I. 11 : agonistic inscription of, p. I86: athletic victories won by natives of, p. 45 I
Cerberus, v. 60 ff .
Cercyon, the wrestler slain by Theseus, XVII. 26

Ceÿx and Heracles, fr. 18, p. 419
Charites, the, I. 4I: IV. 9: IX. 39: xvini. 6
Cirrha, harbour-town of Crisa, x. 20
Clement of Alexandria, quotes Bacchylides, p. 73
Clitias and Ergotimus, the vase-painters, p. 224

Clymenus, one of the Curetes, v. 145
Cnossus, more correctly spelt Cnosus, I. 13
comus, members of, addressed by the poet, XII. 190
contraction in verbal forms, practice of the ms. as to, p. 84
Coressus or Coresia, a town of Ceos, I. 28, p. $44^{6}$
coronis, use of in the ms., p. 140
cottabos, game of, fr. 13, p. $4^{17}$
crasis of cal with $\epsilon$, XVI. 33 ( $\kappa \dot{d} \mu \hat{\epsilon}$ ), XVII. 50 ( $\kappa \eta \ddot{\partial} \tau v \kappa \tau o \nu)$; with 0 , III. 81 ( $\chi \omega ̈ \tau c$ ): not marked by an apostrophe in the ms., p. I38
Cretan sea, the, xvi. 4
Creusa, mother of Aegeus, xvil. 15, p. ${ }^{232}$

Crisa, IV. 14
Croesus, the story of, as told by Bacchylides, p. 195
Crommyon, xvil. 24
Curetes, the, v. 126
cycle of the four lepol àजิves, p. 184
Cyclopes, the, x. 77
C'ypria, the epic, used by Bacchylides, p. 219 , xiv. 46

## D

dactylo-epitritic metre, p. 92
Damon, chief of the Telchines, p. 443, 446
Danaus, x. 74: a descendant of Io, p. 235
dative, epic - $\eta \sigma \omega$ in plur., XII. 135: of interest, a peculiar use of the, III. 94
Day, personified as daughter of Time and Night, vir. I
Deinomenes and his family, p. 189
Delos, and the Hyperborean legend, p. 196: poems of Pindar and Bacchylides for, p .223
Delphi, omphalos at, rv. 4: Gelon's and Hieron's tripods at, III. 18f., pp. 4.52457: winter cult of Dionysus at, p. 221, xv. Iff.: the epithet $\mu \eta \lambda_{0} \theta v^{\prime} \tau a s$ with reference to, VII. 39
Demeter and Persephone, cult of in Sicily, III. Iff.: Demeter and Dionysus, cult of at Phlius, virr. 97 ff .
Dexithea and Minos, legend of, pp. 443 ff.
dialect of Bacchylides, p. 79
digamma, p. 82
Dike and Themis, XIV. 54 f .
Dionysus, cult of at Phlius, vins. 98 : at Delphi, p. 22 I , xv. iff.
Dioscuri, the, fr. 17, p. 419
dirge ( $\theta \rho \eta \eta_{\nu o s}$ ), as treated by Simonides, p. $4^{\circ}$
dithyramb, of Lasus, p. 46 : of Simonides, pp. 39, 46 : ode XVII of Bacchylides, a dithyramb in the form of a dialogue, p. 233 : dithyrambs at Delphi, p. 221 , n. 2: the new school of dithyramb, beginning with Melanippides, pp. 46 ff : a dithyramb of Philoxenus parodied by Aristophanes, P. 234: sense given to the term 'dithyramb' in the Alexandrian age, p. 39: reference of Servius to the 'dithyrambs' of Bacchylides, p. ${ }^{223}$
dithyrambic choruses at Athens, p. 234
division of verses in the MS., p. 95
dolphins carry Theseus to Poseidon's abode, xvi. 97 ff.; cp. pp. 225 and 228
doors of the victor's house, songs sung at the, VI. I4
Dorian choral poetry, pp. 30 ff .
Doricisms of Bacchylides, pp. 79 ff.
drama, rise of Attic, p. 43
dual subst. with plural adj., xvir. 46

## $\pm$

eagle, as an image for the poet, v. 16 ff .
Earth, called to witness, v. 40
Echidna, mother of Cerberus, v. 62
Eirene, gifts of the goddess, fr. 3, p. 41 I elder-tree, the ( $\dot{\alpha} \kappa \tau \epsilon \dot{a}$ ), viII. 34
Eleans, as judges in the Olympian games, x. 3 Iff .
elision of " in the dative, and in the 3 rd plur. ending -ovtı, p. 83
Endeis, wife of Aeacus, xir. 96
enkomion, the, created by Simonides, p. 33

Eos, גpuбómaұus, v. 40
Epaphus, XVIII. 42
epic manner of Bacchylides in narrative, p. 58 ; in speeches, p. 6 I ; in apostrophizing the Muse, xiv. 47: epic and Ionic forms used by him, p. 8i
Epicharmus and Hieron, p. it
epinikion, the, developed by Simonides, p. 34
epithets, use of by Bacchylides, p. 62; compared with Pindar's, pp. 7o ff.
Eriboea, one of the Athenian maidens with Theseus, xvi. 14, p. 224 : wife of Telamon, XII. 102
Eros, how conceived in the older Greek poetry, VIII. 73
Erotes, the, offspring of Aphrodite, ib.
erotica as a lyric class, P. 42
Euboea, festivals at, IX. 34
Eucleia, the goddess, associated with Arete and Eunomia, xil. i83f.
Eunomia, $\sigma a b \phi \rho \omega \nu$, xII. 186; as one of the three Horae, n . on 182 ff ; associated with Dike and Themis, Xiv. 54 f .
Euphronius, the vase-painter; his cup showing Theseus welcomed by Amphitrite, p. 225
Europa, xvi. 3 ff .
Eurytion, the centaur, pp. 48, 430
Eusebius, on the date of Bacchylides, p. 2
Euxantius, son of Minos and Dexithea, I. 15, p. $44^{8}$

Evenus, king of Pleuron, p. 237, xix. 7 , II
festivals, cycle of the four great, p. 184: local, IX. 30 ff.
 25 n.
François amphora, the, p. 224
future tense, as used in ко $\mu \pi \dot{\alpha} \sigma о \mu a c, ~ \phi \dot{\alpha} \sigma \omega$, etc., VII. 42 : after $\begin{aligned} & \\ & \phi\end{aligned} \rho \alpha$, XVII. 42

Gelon, tyrant of Syracuse, pp. 8, 190; his tripod at Delphi, p. $45^{2}$
genitive and dative, both used with $\beta p v v^{\epsilon} \iota$, III. I5 f. : gen. plur. corrupted into nomin. plur., vili. 46, x. 120
Georgius Syncellus, on the date of Bacchylides, p. 4
Giants, the, xiv. 63
gnomic style of Bacchylides, p. 59
gods, the, declared blameless for human woes, XIV. $5^{2}$

## H

hands, the several in the papyrus, pp. 127 ff .
Hebe, cult of at Phlius, viri. 7 If.
Hebrus, river, XV. 5
Hecate $\delta a \delta o \phi b \rho o s$, fr. 23, P. 42 I
Hemera ('day'), personified, vil. I
Hemera ('soothing'), title of Artemis, p. 210, x. 39

Hera, the Argive, cult of, x. 47 ff .
Heracles, $\dot{\epsilon} \rho \epsilon \iota \iota \tau \hat{\chi} \lambda a s$, v. 56: twelve labours of, vill. 8: his career prophesied, during his struggle with the Nemean lion, xil. 44 ff.: at the mar-riage-feast given by Ceyx, fr. 18, p. 419
Hermes, various legends as to the manner in which he slew Argus, xviif. 29-36
heroes, festivals of the, in Magna Graecia, pp. 32, 210
Hesiod, v. rgi
hiatus, p. 83
Hieron, tyrant of Syracuse, his family, p. 189; annals of his reign, pp. rgoff.; his priesthood, III. I-4; styled $\sigma$ т $\rho a \tau \alpha-$ $\gamma 6 s$, v. 2, p. 465 ; as a patron of letters, Pp. 8 ff ; his taste in poetry, v. 3-6, cp. p. 2 r ; his illness, v. $53-55$, r11. 7274 ; attitude of Pindar and of Bacchylides towards him, pp. 200 ff.
Himera, battle of, p. ro; allusion to, v. 34

Horace and Bacchylides, pp. 77 f .
Horae, the, XII. 182 ff .
Hyginus, C. Julius, reputed author of the Poetica Astronomica; the story of

Theseus and Minos as told by him, p. 228
hymeneal song in Ar. Aves, 73 Iff ., p. 238
hymns, $\dot{\alpha} \pi о \pi \epsilon \mu \pi \tau \iota к 0$ and $\kappa \lambda \eta \tau \iota \kappa 0$, xv. 1-4
Hyperboreans, the, III. 59, p. 460
hyphen, use of in the papyrus, p. i39
hyporchemes, p. 28: of Simonides, p. 40: of Bacchylides, ib., pp. 415 f.

## I

Ibycus, p. 29: xiv. 58
Ida, Mount, v. 66, p. 433
Idas and Marpessa, the legend of, pp. 237 ff., XIX. I ff.
Iliad, the, points in which Bacchylides varies from, v. 75 f.; XII. 146: story of Meleager in, p. 468
imagery of Bacchylides, p. 62
Inachus, xvill. 18, p. 235
infinitive, for imperative, in prayer, $x$. 103: of purpose, xv. 9: after the impersonal évéveтo, XVIII. 29: Doric form of, p. 8 I
inscription, an agonistic, of Ceos, p. 186
interrogative, double ( $\tau i s . . \epsilon \nu \pi o i q \chi \theta o v i ;$ ), v. 86 ff .

Io, the story of, as told by Aeschylus, p. 235: modes of conceiving the form into which she was changed, p. 493: associated with Isis, xvini. 40, p. 494
Ios, island of, fr. 58 , p. 433
Iphiclus, a son of Thestius, v. 127
Isthmian festival, the, pp. 35,184
Isthmus of Corinth, ri. 7
Italy, Greek settlements in, p. 209: derivation of from fita $\lambda$ bs may have suggested the epithet $\pi$ op $\pi \iota \tau \rho \delta \phi 0 \nu$ in x. 30
Itonia, a cult-name of Athena, p. 416
Iulis, the chief town of Ceos, fr. 59, p. 433

## $J$

Julian, a reader of Bacchylides, p. 73

## I

Laocoon, fr. 51, p. 431
Laomedon, king of Troy, XII. $\mathrm{I}_{42}$
Lemnian fire, xVII. 55
lightning from a clear sky, as a sign, xvi. 72 f.
lion, the Nemean, viri. 6 ff .
logaoedic metre, p. 97
Longinus, the pseudo-, on Bacchylides, p. 76

Lusi, a town in Arcadia, and the spring ( (ov̂oos) near it, x. $9^{6}$
Lycormas, river, Xv. 34

Lycurgus, king of Nemea, viri. 12
Lydian cavalry, iII. 23 f.
${ }^{\prime}$ Lydian stone,' the, fr. Io, p. 415
Lynceus, king of Argos, x. 75

## IM

Macelo, sister of Dexithea, p. 443
Maia, mother of Hermes, XVIII. 25
Malea, Cape, III. 72, p. 463
mares as racers, III. 3
Marpessa, p. 237, XIX. 6
masculine adj. in a general statement, though referring to a woman, XVI. 44 f. ( $\dot{d} \kappa к о \nu \tau \alpha):$ masc. partic. construed кaт̀ $\sigma \dot{\nu} \in \sigma \iota \nu$ with a fem. subst., v. 77 f. ( $\psi u \chi$ वे.. $\epsilon l \delta \omega \dot{s}$ )
Medea, xvir. 48 n .
Melampus, not mentioned by Bacchylides in the story of the Proetides, p. 211
Melanippides, dithyrambic poet, p. $4^{6}$
Meleager, legend of, pp. 468 ff .: his brothers, v. 118
Memphis, fr. 22, p. 42 I : said to have been founded by Epaphus, XVIII. 43 n .
Menander, trainer of athletes, p. 215 , XII. 192

Messenian legend of Idas, appropriated by Sparta, P. 240
Metapontion, p. 209, x. 10, 116
Micon, painting by, on a wall of the Theseion, p. 226
middle forms of verbs, rare examples of, p. 87

Minos and the Athenian $\eta \boldsymbol{\eta} t \theta \in o t$, p. 223

## $\mathbf{N}$

name, omen conveyed by, vi. r ( $\Lambda \dot{\alpha} \chi \omega \nu)$
Nemea, value of, viII. 4 f. : lion of, 6 ff ., XII. 46 ff.

Nemean festival, the, pp. 35, 184
Nike, her parentage and office, x. iff.; cp. Epigr. I (fr. 33 ), p. 424
Niobe, the children of, fr. 52, P. 43 r

Oechalia in Euboea, xv. 14: the epic Oixa入las ä $\lambda \omega \sigma t s$, ib. 15 f., p. 223
Oeneidae, members of the Athenian tribe Olujts, IX. 18
Oeneus, king of Calydon, v. 97
Olympia, vi. 3
Olympian festival, the, pp. 36, 184, cp. viI. I ff. ; instances of exception being taken to awards by the judges, $x$. 31-36
Olympus, the epithet mo入óxpuros as applied to, x. 4
Olympus the flute-player, p. 27
optative with $\epsilon l$, after a present indicative, v. rgo; in a relative clause, after optat. with ăv, XV1. 44
orichalc, fr. 43, P. 427

Pactolus, river, 1II. 45
paean, p. 28: the paean of Bacchylides (XVI) for Delos, p. 223

Pallas, the father of Nik $\eta$, Epigr. I. I (fr. 33), p. 424
Pandion, son of Cecrops, xvi. I5
papyrus of Bacchylides, the, pp. i21 ff. : Ptolemaic traits of, p. 125: approximate date of, p. 126: the scribe and the correctors of, pp. 127-135; the signs used in, pp. 135-I41
paragraphus, use of in the MS., p. 140
Pasiphae, wife of Minos, xvi. 50
patronymic, forms of, in -i $\delta \eta \mathrm{s}$ and -tád $\eta \mathrm{s}$, I. 14.

Pausanias, on the story of Theseus and Minos as painted by Micon, p. 227: on the legend of the Apharetidae, p. ${ }^{2} 40$

Peace, the gifts of, fr. 3, p. 4 II
Peirithous, associated with Theseus, xvin. 46, P. ${ }^{2} 3^{2}$
Pellene in Achaia, festival at, ix. 33
Peloponnesus, traces of, in the poems of Bacchylides, p. 25
Pelops, cult of at Olympia, v. 18i, vil. 4 f .
pentathlon, order of contests in the, vili. 32
Periphetes, not mentioned by Bacchylides among the victims of Theseus, p. 232
Persae, of Aeschylus, performed in Sicily, p. 10: of Timotheus, p. 48

Persephone, the rape of, placed by Bacchylides in Crete, fr. 53, p. $43^{\mathrm{I}}$
Perseus, ancestor of Heracles, XII. 48
person, transition of second to third, IX. 13, 19-26; xv. 6-10
Pheme, the goddess of rumour, II. 1, Ix. f f.

Pherecrates, comic poet, his $X \in i \rho \omega \nu$, p. 50

Pherecydes, the mythographer, x. 50
Pherenicus, Hieron's race-horse, p. 198
Philoxenus, dithyrambic poet, pp. 47,
Phlius, p. 205: deities worshipped at, viII. 69 ff., 97 ff.

Phoenice as = Caria, fr. 60, p. 434
Phoenix, father of Europa, XVI, 3 I
Phorbas, associated with Theseus, xvir. 46, p. $2^{2} 2$
Phrynichus, the lyrics of, p. 44; his Плечро́льаг, p. $47^{\circ}$

Pieria, xv. 3
Pindar, his supposed allusions to Bacchylides, pp. 13 ff.; his temperament, p. 15; stamp of his genius, p. 4I; traces of in the work of Bacchylides, pp. 65 ff . : his attitude towards Hieron, compared with that of Bacchylides, p. 200: his verses on the power of wine (fr. 218), compared with the similar verses of Bacchylides (fr. 16), P. 418

Pisa, quantity of the $i$ in, v. 182 : the name used as a synonym for Olympia, ib.
Plato on the decline of lyric poetry, p. 50
Pleisthenes, in post-Homeric genealogy the father of Agamemnon and Menelaus, xiv. 48
Pleuron, in Aetolia, v. $\mathrm{I}_{5} \mathrm{I}$
plural adj. with dual subst., Xvir. $4^{6}$
Plutarch, on the exile of Bacchylides, p. 24 : his other references to the poet, p. 75

Polyneices, viil. 20
Polypemon, xvir. 27
Porthaon, father of Oeneus, v. 70
Poseidon"I $\pi \pi t \circ 5$, xVI. 99 : Auraíos, xvii. 21: Петраîos, XIII. 20f., p. 317
prayer at the end of an ode, v. 200: xvi. 132
prepositions, use of by Bacchylides, pp. 89 ff.
Procoptes (Procrustes), xVII. 28, p. $49^{\circ}$
Proetides, the, and the Argive Hera, X. 47 ff.

Proetus, king of Argos, X. 40: his strife with his brother Acrisius, ib. 59 ff.
pronouns, personal and possessive, forms of used by Bacchylides, p. 86
Psalychidae, the Aeginetan clan of, p. 213
punctuation in the Bacchylides papyrus, p. 140

Pythian festival, the, pp. 35,184

## 9

quantity, marks of ( - and - ), in the Bacchylides papyrus, p. ${ }^{3} 8$

## R

refrains, in singing, p. 417
relative clause in definitions, where ös $=$

repetition of a word, v. 12 ( $\kappa \lambda \epsilon \epsilon \nu v a ́ v)$,
 (фи́тєvбє) : XVIII. 12 ( $\phi є \rho \tau \dot{́} \tau a \nu), ~ 17$ (фєртárov)
Rhea, fr. 54, p. 432
Rhyndacus, river, fr. 6I, p. 434

Sappho, p. 29
Sciron, XVII. 25
sculptors, the earliest who made statues of athletes, p. 37: Pindar's sense of the analogy between their tributes and his own, p. 38
sea, sympathy of with its king Poseidon, XVI. 128

Semele, xviIt. 48
Servius, cites the 'dithyrambs' of Bacchylides, p. 223
shields, red, viir. io
Sicily, fruitfulness of, III. I
Sicyon, festival at, IX. 32
Simonides, early life of, 5 ; fame of, in the period of the Persian wars, p. 8; with Hieron, p. II: as a creator of new forms of lyric poetry, pp. 33 f., 40 f.: his epinikia, pp. 34-37: influence of on the work of Bacchylides, pp. 64 f. : his inscription for Gelon's tripod, pp. 454 ff.
Sinis, xvil. 20
skolia of Pindar, p. 42
Solon, a paraphrase of, IX. 39-45, p. 479
Sophocles, his Antenoriaze, p. 220 n.: his Trachiniae ( 750 ff .), xv. I5f.
Sparta, poetry and music at, in the seventh century в.c., pp. 28, 30 ff.: protests against the corruption of lyric poetry, p. 52 : poem of Bacchylides for (xix), p. 237

Stesichorus, epic hymns of, pp. 32, 210: his probable influence on Bacchylides, p. 33: the relation of the two poets respectively to the mythography of the vase-painters, p. 73
Stobaeus, his quotations from Bacchylides, p. 76
Styx, x. 9
subjunctive after ofs, vini. 24
swan, the, sacred to Apollo, xv. 6
synizesis, use of by Bacchylides, p. 83
synonym used, instead of repeating a

Syracuse, distinction of in chariot-racing, v. 2 (cp. Iv. If.): dialectic forms of the name, ib. 184

## T

Telchines, the, pp. 188, 446
Terpander of Lesbos, p. 27

Thaletas, p. 28
Thargelia, the, at Athens, p. 234
Theano, wife of Antenor, xIV. 2
Thebes, festivals at, IX. 30
Themis and Dike, xiv. 54 f .
Theognis, traces of in the work of Bacchylides, v. t 60 ff. n., igrff. n., p. 64
Thermodon, river, viII. 43
Theseion, painting by Micon in the, p. 226: sculptures of, representing feats of Theseus, XVII. 46
Theseus, the ambiguous paternity of, p. 229: prominence of his cult at Athens in the poet's day, $i 6 .:$ legends of his earliest deeds, pp. 23 If.
Thessalian chlamys, xvir. 54
thrones of Nereids, Muses, etc., xvi. 124 f.
Timotheus, names of, p. 4 : his Persae, ib.: on Achaean ancestry of Ionians, p. 483

Tiryns, walls of, $\mathrm{x} .{ }_{77} \mathrm{f}$.
tmesis, p. 9 I
trainers of athletes, xiI. 19 If .
transposition of verses, xVI. 62 f., 100 f ., 109 f.: cp. p. 117
tripods of Gelon and Hieron at Delphi, iif.' 18 f., pp. 452-457
Troezen, p. 230, XVI. 34 : spelling of the name, $i b .58$
Troy, walls of Laomedon's, XII. I42: the war of, vili. 45 f., p. 219

## V

vase-painters, relation of Bacchylides to the, p. 72
verses, division of in the MS., p. 95
vowels, long or short, before mute and liquid, p. 84

K
Xenophanes, p. iI
$z$
zeugma, a species of, vili. $3^{6}$ (a word such as $\phi a l y \omega \nu$ to be supplied from $\pi \rho o \pi \epsilon \mu \pi \omega \nu$ in v. 34)
Zeus, E $\delta \kappa \lambda \epsilon \omega$, I. 6: quenches the pyre of Croesus, III. 55: guardian of law, ib. 70: the Nemean, vili. 4 f .


[^0]:    ${ }^{1}$ To make this clear, in the few instances where such supplements are suggested they are printed in a Greek type smaller than that of the text.

[^1]:    ${ }^{1}$ L. A. Michelangeli, Della Vita ${ }^{2}$ Introd. to Ode XII, § 2. di Bacchilide etc. (r897), p. 6.

[^2]:    ${ }^{1}$ Chron. p. 257 (ed.Par.). Georgius, a learned monk, was known as the
     cellus, or attendant, of Tarrasius patriarch of Constantinople (on whom see Finlay, Hist. Gr. in. 75 ff.). His 'Eклоүخे Xpovo\%paфias, beginning from Adam, extends to the accession of

    Diocletian in 284 A.D. He died in 800 A.D., the year to which he had intended to bring down his work. It was continued to 813 A.D. in the chronicle of his friend Theophanes.
    
    
    

[^3]:    ${ }^{1}$ Ode xvi. 130. See Introduction to that Ode, § I.
    ${ }^{2}$ Introduction to Ode I, § 3 .
    ${ }^{3}$ Strabo io. p. 486. See Appendix on Ode $x$. ingf.
    ${ }^{4}$ This appears from an inscription (of 363 B.C.) found at Iulis (Köhler, C. I. A. II. p. 142), lines $20-22$ toùs $\sigma \tau \rho \alpha \tau \eta \gamma[o \stackrel{\iota}{s}] \tau o \dot{s}$ ['Iov] $\lambda \iota \eta \tau \hat{\omega} \nu \ldots \sigma \nu \nu \epsilon \iota \sigma-$
    
     $\Pi \nu \theta i o v$.

[^4]:    ${ }^{5}$ Athenaeus ro. p. $45^{6}$ F. We there learn that on a wall of the temple of Apollo at Carthaea there was a painting of Epeius, son of Panopeus, toiling as a drawer of water for the Atreidae; when Athena inspired him with skill to make the wooden horse. The incident occurred in the cyclic 'I $\begin{aligned} & \text { ion } \Pi \epsilon \epsilon \sigma \iota s, ~ a n d ~ w a s ~\end{aligned}$ treated by Stesichorus (fr. 18). Simonides wrote these verses (fr. 173) :

[^5]:     $d \in \theta \lambda o \nu$
     'Етєє $\varphi$.
    Athenaeus explains them as follows. At Carthaea, water was carried from a fountain up to the chorus-school, over which Simonides presided, by a donkey who was called Epeius; and, if a chorister played truant, the fine was a feed for the donkey. фépeı $\tau \epsilon \tau \tau \iota \gamma o s d \in \theta \lambda o \nu$ meant $\not d \delta \epsilon \tau \nu$.

[^6]:    ${ }^{1}$ [Plat.] Hipparch. p. 228c: Aelian V. H. 8. 2 : Ar. Vesp. 1410 f.
    ${ }^{2}$ As in the fragment (from one of the тароivia) beginning $\gamma \lambda \cup \kappa \in \hat{\imath}{ }^{\prime} \dot{\alpha}^{\nu} \nu \dot{\alpha} \gamma \kappa \alpha$ (no. 16 in this ed.).
    ${ }^{3}$ Heraclides Ponticus Polit. 9: Apoll. Rhod. 2. 498 ff. (with the scholia) : Hyginus Poet. Astronomica II. 4 .
    ${ }^{4}$ Bröndsted, Reisen und Untersuchungen in Griechenland 1. pp. 3 I ff. (Paris, 1826). Bröndsted's work,

[^7]:    1 Herod, Vili. I (Artemisium), (Bergk).
    46 (Salamis). ${ }^{3}$ Plut. Apophth. Gel. 4. 175.
    ${ }^{2}$ Simonides 1—4, 91-IOI *Aelian Var. Hist. 4. 15.

[^8]:    1 Vit. Aeschyl.: "Í́pwyos тóre тì $\nu$
    
    
    

[^9]:    ${ }^{2}$ Aesch. fr. 6:
     $\beta$ рото!;
    

[^10]:    ${ }^{1}$ Plut. De Adul. et amic., c. 27. Hieron had put to death some of their common acquaintances, and a few days afterwardsasked Epicharmus to dinner. Epicharmus made this unpunctuated
     oủk éкá $\lambda \epsilon \sigma a s$. [The ambiguity would be represented by the following sentence, though it is far less neat than the Greek:--'The other day when you held a sacrifice of your friends I alone was not asked.']

[^11]:    2 Timaeus fr. 92 (Muiller I. p.
    
    
     From Xenophanes himself (fr. 7) we know that he was still writing at the age of ninety-two.
    ${ }^{3}$ Plut. Apophth. Hieron. 4: $\pi \rho$ òs
    
    
     $\tau \rho \in ́ \in є \iota \tau \in \theta \nu \eta \kappa \dot{\prime} s$.

[^12]:    ${ }^{1}$ Simon. 141 (Bergk).
    ${ }^{2}$ Diodorus Siculus XI. 48. Schol. Pind. O. II. 29 (I5).

    3 Xenophon's Hieron, a dialogue between the tyrant and Simonides, attests the author's belief that the poet enjoyed in the fullest measure a

[^13]:    ${ }^{1}$ Introd. to Ode v , § 3 .
    ${ }^{2}$ (1) Schol. Pind. N. 1Hi. 143 (82)
     $\hat{\eta}^{\nu}$ रà $\rho$ aủzoîs кal úфópaбts $\pi \rho d s$ d $\lambda \lambda \eta^{-}$入ous. (2) Schol. P. . 11.197 (53)
    

[^14]:    ${ }^{1}$ Leutsch, Die Quellen für die Biographien des Pindar, in Philolog. XI. Iff.
    ${ }^{2}$ Athen. 14. p. 656 c, D.
    ${ }^{3}$ Pind. O. II. 96 ; N. III. 82; $P$. II. 72, 77 .

[^15]:    ${ }^{1}$ Bergk (4th ed.) suggested $\gamma a \rho \nu$ é$\tau \omega \nu$, which Otto Schröder adopts in his edition of Pindar (1900) ; a defiant imperative, like oi $\delta^{\prime}$ ỗv $\gamma_{\epsilon} \lambda \dot{\omega} \nu \tau \omega \nu$ in Soph. Ai. 96r. Schröder takes it as plural, not dual. Now such a form as $\gamma a \rho v e ́ t \omega \nu$, instead of $\gamma$ apvó $\nu \tau \omega \nu$, is most rare. The evidence is exhaustively stated in Kühner-Blass, Ausführliche Gr. Gramm., $3^{\text {rd ed., vol. II. p. } 50 .}$ (r) $\begin{gathered} \\ \sigma \\ \sigma\end{gathered} \omega$ is 3 rd pers. imperat. plural in Od. 1. 273: also in Plato, Xenophon, Doric and Ionic inscriptions etc. (2) $\ell_{\tau} \omega \nu$ in Aesch. Eum. 32 is 3 rd pers. imperat. plural. (3) àveataкó$\tau \omega \nu$ is cited by Kühner-Blass (l.c.) as occurring once in Archimedes, who elsewhere usès forms in $-\nu \tau \omega \nu$ : 'but that should certainly be corrected, with Ahrens, to ${ }^{\alpha} \nu \in \sigma \tau a \kappa o ́ v \tau \omega \nu: ~ c p . ~$ Heiberg, Suppl. Fl. Jahr. Xnır. 56 r .'
     комєicuv, that form of the verb was

[^16]:     mata (given in W. Christ's Pinalar p. CI). ${ }^{2} \mathrm{E} \pi \epsilon \rho \omega \tau \eta \theta \epsilon i \mathrm{~s} \pi \alpha ́ \lambda \iota \nu$, $\delta \iota \dot{\alpha} \tau i ́$
    

[^17]:    
     oย̉к ä̀ $\lambda \varphi$.

[^18]:    ${ }^{1}$ Pindar's words (I. II. 6) are:
     $\dot{\eta}^{\nu} \nu$ oú $\delta^{\prime}$ épyárcs. The schol. there
    
    
    $\tau \grave{\eta} \nu \mathrm{Mov} \sigma a \nu$, ẁs ò Keios 'radiरou ขéтоus.
    [Callim. fr. 77. Michelangeli p. 4 takes " $\Upsilon \lambda \lambda \iota \chi$ os to be the grandfather of Simonides. But Rost in Pape-

[^19]:    ${ }^{1} \epsilon \phi 6 \delta \iota 0 \nu \pi a \rho a ̀ \tau \hat{\eta} s \tau ט ́ \chi \eta s \tau \eta \eta_{\nu} \phi v \gamma \grave{\eta} \nu \lambda a \beta b \nu \tau \varepsilon s$.

[^20]:    ${ }^{1}$ Oxyrhynchus Papyri II. 85.

[^21]:    ${ }^{1}$ The musical sense of $\nu \delta \mu_{0}$ is doubtless derived from that of 'custom,' 'law.' Weir Smyth compares трóros, olı $\mu \eta$, Germ. Wei.e, French and English air. See his Greek Melic Poets, p. lix, where other explanations are also noticed.
    ${ }^{2}$ Bergk $^{4}$ III. pp. $8-12$.
    ${ }^{3}$ Plut. De Mus. 9: $\dot{\eta} \mu$ è̀ $\nu$ ờ $\nu$
    
    
     of $\dot{\eta} \pi \rho \dot{\omega} \tau \eta$ кат $\dot{\sigma} \sigma \tau \alpha \sigma \iota s$ к.r.入. is indicated by кaтaбтض́бapros. It means

[^22]:    'the first phase in the establishment' of musical and poetical art at Sparta.
    ${ }^{4}$ Plut. l.c. associates with Thaletas, as founders of the $\delta \in u \tau \epsilon \rho a$ катаoraбls at Sparta, Xenodamus of Cythera and Xenocritus of the Epizephyrian Locri, both, writers of paeans; also Polymnestus of Colophon, known especially as a writer of op $\rho \theta 10 \ell \nu b \mu 0$ for flutes; and Sacadas of Argos (fl. c. 580 b.c. ?), who is described by Plutarch as a $\pi 0 / \eta \tau \geqslant\rangle$ елеүеі $\omega \nu$.

[^23]:    ${ }^{1}$ Plut. De Mus. 10.
    ${ }^{3}$ Fr. 92.
    ${ }^{2}$ Strom. vi. 784 (Terpander fr. 1).

[^24]:    ${ }^{1}$ Fr. 23 (Bergk). The papyrus as found in 1855 by Mariette in a mb near the second pyramid. Cp . 'eir Smyth, Greek Melic Poets, pp.

[^25]:    ${ }^{1}$ [Arist.] De mirabil. auscult. ro6-I 10 . Strabo 6. 262-264.
    ${ }^{2}$ Athen. 6. p. 250 B.
    ${ }^{3}$ Athen. I3. p. 6or a.
    ${ }^{4}$ E. Rohde, Der griech. Roman, p. 29.

[^26]:    ${ }^{1}$ Bergk $^{4}$ II. p. 266. By Athen. 1. 3 E it is called an èmıvikıov: by
     є่ $\gamma к \dot{\omega} \mu \iota \circ$. Cp. Plut. Alcib. с. іг. Plut. Dem. c. 1 , rò $\dot{\epsilon} \pi l$ Tरी עiкn $\tau \hat{\eta} \mathrm{s}$

[^27]:    ${ }^{1}$ [Nem. xI.]
    ${ }^{2}$ Pind. fr. I2I.

[^28]:    1 This is the date given for the first Pythiad by the Pindaric scholia, and accepted by Bergk. Pausanias (x. 7. §3) gives 586 , which was adopted by Boeckh. The date 582 is confirmed by the fragment of the Olympic register, which shows that Hieron had been victorious at Olympia in 476 and 472 . Bacchylides (Ode IV)

[^29]:    attests that Hieron, when he won his victory at the Pythian games, had already won twice at Olympia. Now the Pythiad in which Hieron won was the 29 th (Schol. Pind. P. I.). If the Pythiads were reckoned from 582 , the 2gth falls in 470 . But if they had been reckoned from 586 , it would fall in 474 .

[^30]:    ${ }^{1}$ See Introd. to Ode I.

[^31]:    ${ }^{1}$ Pind. O. IX. If.: Bergk ${ }^{4}$ Ir. p. 418 .
    ${ }^{2}$ Herod. v. $102: ~ \sigma \tau є \phi a \nu \eta \phi b$ povs
    
    
    ${ }^{3}$ Simon. fr. 8 ( Bergk $^{4}$ ).
    ${ }^{4}$ Simon. 6, 7, 10. His epinikia were classed by contest, as $\pi \epsilon \ell \tau a \theta \lambda o c$ (fr. I 2 ), $\tau \in \theta \rho \iota \pi \pi o \iota$ (fr. r 4 ), etc.
    ${ }^{5}$ Prof. Ernest Gardner, Handbook of Greek Sculpture, pp. 19I f.

[^32]:    ${ }^{1}$ Prof. Ernest Gardner, Handbook $\theta \epsilon \epsilon \mu \boldsymbol{\nu}$ חaptou $\lambda l \theta o \nu ~ \lambda e v \kappa o t e ́ p a \nu$.
    of Greek Sculpture, p. 192 (Ageladas): ${ }^{3}$ Pind. N. v. iff.
    p. 195 (Canachus) : p. ${ }^{2} 3^{8}$ (Myron). ${ }^{4}$ Simon. fr. 16.
    ${ }^{2}$ Pindar's aim (N. iv. 81) is $\sigma \tau$ diad $\quad{ }^{5}$ Simon. fr. 17.

[^33]:    ${ }^{1}$ Simon. fr. 27 and 28 (Bergk ${ }^{4}$ ilx. pp. 398 f.).
    ${ }^{2}$ Plut. De Mus. ıо: ทं $\rho \omega \ddot{\kappa} \kappa \omega ̂ \nu$ रà $\rho$
    
    
    

[^34]:    ${ }^{1}$ See fragment $6(=4 \mathrm{I}$ Bergk $)$ and fragment 39 ( $=16$ Bergk).
    ${ }^{2}$ Plut. Quaest. conviv. IX. 15. 2. Bergk's fragments $29,30,31$ of Simonides are passages quoted by Plutarch as illustrations.
    ${ }^{3}$ Bacch. fr. II ( $=23$ Bergk): Alcaeus fr. 9 .
    ${ }^{4}$ The rhetor Aristeides (I. 127)
    
    
     $\phi \theta \in \gamma \xi \in \tau a l$ тoloúrov $\pi$ á $\theta$ ous; In the

[^35]:    ${ }^{1}$ Pind. fr. 13 I.
    ${ }^{2}$ fr. 137.
    ${ }^{3}$ fr. 129, r3o. So Tennyson, at the end of Tiresias:and every way the vales

    > Wind, clouded with the grateful incense-fume
    > Of those who mix all odour to the Gods On one far height in one far-shining fire.

[^36]:    ${ }^{1}$ Paus. Iv. 33 § 2 quotes from this prosodion two verses, one a hexameter, the other a dactylic pentapody ( $\mathrm{Bergk}^{4}$ III. p. 6).
    ${ }^{2}$ Plut. De Mus. 3. Pind. fr. 87,
    88 ( $\epsilon l_{s} \Delta \hat{\eta} \lambda o \nu$ ) : fr. 90 ( $\left.\epsilon l_{s} \Delta \epsilon \lambda \phi o u ́ s\right)$ : fr. 89 ( $\epsilon l^{\prime}$ 'Aфalap).
    ${ }^{3}$ Bacch. fr. 7, 8, 9 ( $=19$, 20, 21 Bergk).
    ${ }^{4}$ Pind. fr. 123.

[^37]:    ${ }^{1}$ See 1 . on Bacch. fr. $16(=27$ Bergk).
    ${ }^{2}$ Athen. 15. p. 667 c.
    ${ }^{3}$ See n. on Bacch. fr. 14 ( $=25$ Bergk).
    ${ }^{4}$ Fr. 16, 17 (=Bergk 27, 28).

[^38]:    ${ }^{1}$ Ar. $A v .749$ f.

[^39]:    ${ }^{1}$ Ar. Ran. 1249-r256.

[^40]:    ${ }^{1}$ Pratinas 5 f. (Bergk ${ }^{4}$ III. p. 558) :
     ¿ $\delta$ ' aúlòs
     étas.
    ${ }^{2}$ Simon. 145. As Simon. 147 shows, one of these victories was gained in the spring of $476 \mathrm{~B} . \mathrm{C}$. , when Adeimantus was archon (Bergk ${ }^{4}$ III. 495 f.).
    ${ }^{3}$ Two dithyrambic poets named Melanippides are distinguished by Suidas. (1) The elder, a Melian, son of Criton, was born about 520 B.C. (2) The younger was a maternal

[^41]:    grandson of the elder: his father also was named Criton: his native place is not mentioned. Rohde, in Rhein. is not mentioned. Rohde, in Rhein.
    Mus. 33.2 I 3 , holds that Suidas made a mistake. There was only one dithyrambic poet named Melanippides, and he was a Dorian of Melos. Weir Smyth (Greek Melic Poets, p. 453) comes to the same conclusion. It was the tendency of Suidas to duplicate personalities, as in the cases
    of Sappho, the tragic poets Nicoduplicate personalities, as in the cases
    of Sappho, the tragic poets Nicomachus and Phrynichus, and the comic poet Crates.

[^42]:    ${ }^{1}$ Xen. Mem. i. iv. 3.
    ${ }^{2}$ Suidas s.v. $\Phi \backslash \lambda \delta \xi \xi \in \nu o s$.
    ${ }^{3}$ Antiphanes fr. 209 (Kock), from the $\mathrm{T} \rho \iota \tau \alpha \boldsymbol{\omega} \nu \iota \sigma \tau \eta$ ク่s.

[^43]:    ${ }^{1}$ A photographic facsimile was published in 1903 by the Deutsche Orient-Gesellschaft (Leipzig, Hinrichs), with a preface by Prof. v. Wilamowitz-Möllendorf, who has also edited the fragment.
    ${ }^{2}$ Thus in Plato's Cratylus (p. 409),
     and dei have been rolled into $\sigma \epsilon \lambda \alpha-$ єуоуєณ́єเa, - denoting the moon's 'light-ever-old - and - new,' - this is pronounced a truly $\delta i \theta \cup \rho a \mu \beta \hat{\omega} \delta \epsilon s$ övo $\quad$ а.
    ${ }^{3}$ Dithyrambic periphrasis was a fertile source of jest to the Middle Comedy : thus Antiphanes fr. 52:-

[^44]:    ${ }_{1}$ Pherecrates fr. $\mathrm{I}_{45}$, verses 3 and 10 ff .
    ${ }^{2}$ Polybius (Iv. 20) describes the education of boys and youtles in Arcadia, as he remembers it. They are trained from an early age to sing hymns and paeans on the gods and heroes of their native towns. Next they learn the musical compositions (vóuous) of Philoxenues and Timotheus,

[^45]:    ${ }^{1}$ Plat. Legg. 700 A-70I в.
    ${ }^{2}$ Plat. Legg. 7or A dàvil ápıato-
    
    

[^46]:    ${ }^{1}$ e.g., Plat. Rep. $398 \mathrm{c}-399 \mathrm{c}: \quad{ }^{2}$ See above, p. 33.
    Arist. Pol. v [viir]. 5-7.

[^47]:    ${ }^{1}$ Timotheus fr． 12 （ $\mathrm{Bergk}^{4}$ III．624）．

[^48]:    ${ }^{1}$ By Prof. v. Wilamowitz, introd. to the facsimile, p. If.

[^49]:    ${ }^{1}$ Arist. Pol. v [viII]. 5. §7.

[^50]:    ${ }^{1}$ See p. 39 .
    2 See Appendix to Ode I.

[^51]:    ${ }^{1}$ See Introduction to Ode $\mathrm{x}, \S 3$.
    ${ }^{2}$ The story of the Proetides occupies 72 verses ( $\mathrm{X}, 40-112$ ); the
    passage on the Aeacidae, 74 (XII. roo-174); the legend of Heracles and Meleager, $1 \times 9$ (v. 56-r75).

[^52]:    ${ }^{1}$ Ode IX. 39-45.

[^53]:    ${ }^{1}$ Fragment 7 .
    ${ }^{2}$ Ode v. 187 ff. : cp. VII. 42 ff.: VIII. 85 ff. : XII. $199-207$. $\Phi \theta$ bos
    is cúpußias (xv. 31).
    ${ }^{3}$ See on Ode v. 176 ff .

[^54]:    ${ }^{1}$ mil. $85-87$.
    ${ }^{2}$ xvi. 20-46 (Theseus): 52-66,

    $$
    \begin{gathered}
    \text { and } 74-80 \text { (Minos). } \\
    3 \text { XVI. } 96-116 .
    \end{gathered}
    $$

[^55]:    1 Fragment 3.
    ${ }^{2}$ v. $63-67$.
    ${ }^{3}$ XII. 124-I 40 . The Homeric
    style of the simile is illustrated by the use of the epic $\delta \epsilon \tau \epsilon$ in $v .129$ (where see note).

[^56]:    ${ }^{1}$ See notes on V. 75 f. and XII.
    146.
    ${ }^{2}$ See Appendix on V. 56-175.
    ${ }^{3}$ See note on V. igi.

[^57]:    4 Fragment 18.
    ${ }^{5}$ See notes on XIV. 48 and 58 .
    ${ }^{6}$ See note on XV. 5.
    7 See note on V. 160 .

[^58]:    ${ }^{1}$ Note on viil. if f. : Introduction to $\mathrm{XVI}, \S 5$, ... 3 : Introd. to XIX, § 3, n. 2.

[^59]:    ${ }^{1}$ In compounds Pindar uses only $\chi а \lambda \kappa є о-$ and $\chi \rho \nu \sigma \epsilon о-$. ', алко-, хришо-: Bacchylides, also

[^60]:    ${ }^{1}$ See on this subject C. Robert in Hermes, vol. Xxxili, p. 130 ( 1898 ).

    2 See Introd. to Ode III, § 2 (the Croesus amphora): and Introd. to

[^61]:    ${ }^{1}$ See Nauck, Trag. Graec. Fragmenta (2nd ed.), p. 477.
    ${ }^{2}$ Elsewhere in this volume, the term 'fragment' (abbreviated 'fr.') is

[^62]:    ${ }^{1}$ The traditional rendering, ' On the Sublime,' is altogether misleading. However 'sublimity' be defined, the subject of the $\Pi_{\epsilon \rho i}$ Ư\%ous is something much wider. It is a discussion of the qualities which raise style to a high excellence.
    ${ }^{2}$ From the appearance of the editio princeps (Robortello's) in 1554 down to the beginning of the nine-

[^63]:    teenth century, the ascription to Longinus was practically unchallenged. The turning.point was Amati's discovery (in 1808) of the Vatican mS. 285 , with the inscription $\Delta l o \nu v \sigma i o v \eta$
     is reviewed, historically and critically, by Prof. W. Rhys Roberts, in the introduction to his excellent edition (1899).

[^64]:    ${ }^{1}$ חepi ưous c. xxxiri. Bacchylides and Ion of Chios are described as ádıárтштou ('flawless') кal $\epsilon \nu \tau \hat{\varphi}$
    
    ${ }^{2}$ Hor. Carm. I. 15.
    ${ }^{3}$ Bacch. fr. 46. See note on fr. 6.

[^65]:    ${ }^{1}$ Verses 16 - 20 of Horace's ode suggest a general reminiscence of Bacch. fr. 16. 5-8, and perhaps also of Pindar fr. 218.

    It is unnecessary to suppose that Horace's apis Matinae (C. Iv. 2. 28f.) was suggested by Bacch. IX. io (see
    n. there). But the words caliginosa nocte (referring to the hidden future, in C. III. 29.30) are curiously parallel with the $\nu \cup \kappa \tau \partial े s$ $\delta \nu \emptyset \phi о \iota \sigma \iota$ of Bacchylides in a like context (vini. 89 f.).
    ${ }^{2}$ Bacch. fr. 17. Compare Horace Carm. I. 38 and II. 18.

[^66]:    ${ }^{1}$ Kühner-Blass, Gramm. r. p. 303.

[^67]:    ${ }^{1}$ Schneidewin, preface to the fragments of Simonides, p. xlviii.
    ${ }^{2}$ Examples :-(1) $\beta \lambda$ : Pindar $N$. viII. 7 光 $\beta \lambda \alpha \sigma \tau \epsilon$. (2) $\gamma \lambda$ : N. VII. 52 $\pi a \nu \tau \grave{l} \gamma \lambda v \kappa \epsilon \hat{a}$. (3) $\delta \mu: P$ V Vil. 57
     (5) $\theta \lambda$ : $O$. II. 43 d $\epsilon \theta \lambda$ (ocs. (6) $\theta \mu$ : O. X. $45 \sigma \tau \alpha \theta \mu \hat{\alpha} \tau 0$. (7) $\kappa \mu:$ : V. vi. 73 тєккаlрєє. (8) $\phi \lambda: P$. III. I2 $\dot{\alpha} \pi \circ \phi \lambda \alpha v \rho!\xi \alpha / \sigma \alpha$.

[^68]:    ${ }^{1}$ The term 'dactylo-epitritic' is modern. Prof. Blass prefers to describe verses of this measure as being $k a \tau$ ' $\bar{\epsilon} \nu b \pi \lambda \iota o \nu \epsilon \bar{\delta} o s$, for reasons fully given in the Preface to his Bacchylides,

[^69]:    ${ }^{1}$ See Dr W. Headlam in fournal of Hellenic Studies xxil. p. 214, n. го (1902).

[^70]:    ${ }^{1}$ Kolometrie in den Daktyloepitriten des Bakchylides: In Philologus, vol. LXIII. pp. 297-309 (1904).
    ${ }^{2}$ A division of periods is indicated by Blass (3rd ed.) in respect to Ode I; III (epode) ; v (strophe, doubtfully as

[^71]:    to epode); viir ; x (doubtfully). Paul Mass (p. 298, n. r) differs from the division of periods by Blass in $v$ (epode), and $x$ (epode), agreeing as to these with O. Schröder, Hermes, 1903, pp. 240 ff.

[^72]:    ${ }^{1}$ Introduction to Bacchylides, p. ${ }^{2}$ See introduction to the Frag$x v$. ments in this volume.

[^73]:    ${ }^{1}$ See p. 37, n. 4.

[^74]:    ${ }^{1}$ Kenyon, Palaeography of Greek Papyri, pp. 72 f.

[^75]:    ${ }^{1}$ Kenyon, op. cit. p. 76 : cp. p. 85.
    ${ }_{2}$ Messrs Grenfell and Hunt ( $O x y$ rhynchus Papyri I. 53) would refer the Bacchylides papyrus to the first or second century of our era. (i) They compare a papyrus of Demosthenes, which they would place in the early part of the second century. Dr Kenyon, however, observes (Palaeography of Greek Papyri, p.76, n. 1) that the forms of some characteristic letters in the Bacchylides, such as $\mathbf{M}$, $\Xi, \Upsilon, \Omega$, differ from those in the Demosthenes. He would refer the Demosthenes not to the second, but
    to the first century. (2) They also compare the $M$ and $\Upsilon$ of the Bacchylides with those found in papyrus fragments of Thucydides and Aristoxenus which belong to the Roman period. But Dr Kenyon observes that, in these fragments, $\mathbf{M}$ is less broad, and also more deeply indented, than in the Bacchylides; while in the case of $\Upsilon$ the resemblance is not close. 'On the whole,' he concludes, 'the Oxyrhynchus papyri, which are all of the Roman period, seem to me to confirm the date here assigned to the Bacchylides.'

[^76]:    ${ }^{1}$ From the spelling in the papyrus Prof. Blass has drawn an inference as to its date. The iotacism of $\epsilon!$ for

[^77]:    $\iota$, or $\iota$ for $\epsilon$, is comparatively rare in it. Such iotacism became extremely common in the first century of our era ;

[^78]:    ${ }^{1}$ Kenyon, Palaeography of Greek Papyri, p. 28.

[^79]:    ${ }^{3}$ As in Oxyrhynch. pap. 25 and 231 (Demosthenes), and 229 (Plato).
    ${ }^{2}$ See the photographs facing pp. 144-146.
    ${ }^{3}$ Dr Kenyon (Palaeography of Greek Papyri, p. 30) notes that traces of the practice observed in the Bacchylides occur in the Harris papyrus of Iliad xviri (Brit. Mus. Pap. Cvir, probally of the first century), and in the Bankes papyrus of $7 l$. xxiv (Brit. Mus. Pap. cxiv,

[^80]:    prob. of the second century), e.g. $\dot{\epsilon} \lambda \omega \nu$, $\phi \rho \dot{\epsilon} \sigma \iota \nu$ : also in a proparoxytone word, $\grave{\epsilon} \pi \dot{\epsilon} \sigma \sigma \epsilon$ ย́outo. (The latter may be compared with the peculiar case of $\dot{e} \nu \alpha \dot{\alpha}-$入ivaıța: in Bacch. xvi. 97, where a further has the rough breathing.) In an oxytone word of more than three syllables, the Bacchylides papyrus usually has the grave accent only on the second and third syllables from the end.

[^81]:    ${ }^{1}$ Kenyon, Palaeography of Greek Papyri, p. 30.

[^82]:    ${ }^{1}$ In one place (xiv. 47, after סıкala ) the point is placed on a level with the bottom of the letters; perhaps by a slip of the pen (Kenyon,

    Introd. p. xxi). In Vili. 83 a point after $\tau u \chi o ̀ v$ is so placed, but that seems to be an error, as there is no break in the sense.

[^83]:    ${ }^{1}$ Blass, Praef. p. xiv.
    ${ }^{2}$ Kenyon (p. 17r) and Blass ${ }^{3}$ (p. 143) do not, indeed, indicate it after
    xVI. 112 ; but a trace of it remains there.

[^84]:    ${ }^{1}$ The only fragments which do not appear at all in the Facsimile are parts of III. 8-ro and of viif. [ix.] $8_{2}-8_{4}$, which wereseparately acquired, Introd. p. xvi).

[^85]:    ${ }^{1}$ At the end of $\mathbf{v} .20$ Blass places fragment 35 (Kenyon, p. 210) MPOZEN.

[^86]:    ${ }^{1}$ I am indebted to Mr R. C. Bosanquet, Director of the British School at Athens, for kindly sending me an impression of the inscription, with some valuable notes.

    2 The names of four of the victors are illegible. The remaining twenty-three victories were won by thirteen persons, one of whom gained 4 , another 3 , and five (including Argeius) gained 2 apiece. Of the seven who gained more than one victory each, six were victorious both at the Isthmus and at Nemea; the seventh, at the Isthmus only. The rule followed in the arrangement of the names was (I conceive) as follows. In each section (the Isthmian and the Nemean) the victories were entered in chronological order. When, in the same year, there had been Cean victors in more than one class of age, the order was 'men,' 'youths,'

[^87]:    ${ }^{1} \mathrm{Mr}$ Bosanquet observes that the back and sides of the stone have been treated in a manner which suggests such a purpose.

[^88]:    ${ }^{1}$ Herod. i. 86 ff., and iII. 6 : Ctesias ap. Phot. cod. 72 : Nicolaus of Damascus (in the Augustan age), frag. 6r (Müller,
    have been indebted to the $\Lambda v \delta \iota a \kappa \alpha$ of Xanthus, circ. 470 в.C. (Mïller I. 36). Lucian, Gallus c. 23.

[^89]:    ${ }^{1}$ They are, however, quite unlike torches as usually represented: see (e.g.) the torches applied to Alcmena's pyre by the attendant in Python's vase-painting (Journ. Hellen. Stud. xi. pl. 6).
    ${ }^{2}$ The amphora (no. 194 in the Louvre)
    has been published in Monumenti dell' Instituto, I. pl. Xliv.. Baumeister, Denkmäler, p. 796. See also A. H. Smith in Journ. Hellen. Stud. xviri. ( 1898 ) pp. 267 f.
    ${ }^{3}$ See Introd. to Ode xvi, ad init.

[^90]:    ${ }^{1}$ According to the Pindaric scholia (Argum. ad Pyth.) the date of the first Pythiad was 582 B.C., and this victory was won in the 29 th Pythiad, $=470$ B.c. Pausanias (x. 7 §3) places the first Pythiad in 586 в.C., so that the date of this victory

[^91]:    Pelagonius (circ. 410 A.D.) veterin. p. $3^{2}$ (quoted by W. Christ and Blass) makes the following statement:- ${ }^{\text {It }}$ is maintained (adseverant) that horses are generally fit for the circus and the contests at festivals from their fifth to their twentieth year.'

[^92]:    ${ }^{1}$ Diod. XI. $4^{8}$ (cp. Xen. Hier. vi. 5).
    ${ }^{2}$ Arist. Pol. v. 9 § 3 mentions his
    
    ${ }^{3}$ Diod. xı. 67 фı $\lambda$ ápүupos кal $\beta$ íalos.
    ${ }_{4}$ See Freeman, Sicily II. 232 ff.

[^93]:    ${ }^{1}$ Sicily, II. p. 540.

[^94]:    ${ }^{1}$ On Pyth. II. 166.

[^95]:    ${ }^{1}$ In the editio princeps Dr Kenyon supposed that a new ode (his VIII) began in the lost column xiri. Both that ode and Ode VII must then have been extremely short. If the verse $\Pi \nu \theta \hat{\omega} \nu a$ d $\tau$ $\mu \eta \lambda$ ooúral was preceded by (say) Io verses —and that is a moderate estimate-in the poem to which it belonged, then only some 28 verses would be left for Ode vir. But it is very improbable that both the

[^96]:    ${ }^{1}$ The character of the flute-music used at Dionysiac or other festivals in the valley of the Asopus gave rise to a quaint piece of folk-lore concerning the river itself. According to a local myth of Phlius and Sicyon, the Maeander, passing beneath the sea from Asia Minor to Peloponnesus, had 'generated' (roteiv) the Asopus (Paus. II. $5 \S 3$ ). The flutes of Marsyas, floating down the Maeander, were transmitted to the Asopus, which carried them to Sicyon (id. II. 7 § 9).
    ${ }^{2}$ Special reference is made (vv. 42-46)

[^97]:    1 The mention of the $\phi \nu \lambda \eta$, without the father's name, is regarded by Wilamowitz as indicating that the athlete's family was an obscure one. (From vv. 49 ff . it may perhaps be inferred, at least, that he was not wealthy.) Blass further refers to the rule made by Cleisthenes, when he introduced many foreigners and resident aliens into the new Attic tribes, that the addition to a citizen's name, used in

[^98]:    ${ }^{1}$ See Appendix on Ode x. ing f. $\quad{ }^{2}$ Strabo 6, p. 264.

[^99]:    ${ }^{1}$ Strabo 6, p. 264.
    ${ }^{2}$ Xaplт $\omega \nu \delta a \mu \dot{\prime} \mu a \tau a$ : Stesich. fr. 37.
    ${ }^{3}$ See the Aristotelian treatise $\pi \epsilon \rho l$ $\theta a \nu \mu a \sigma t \omega \nu$ àкоvбда́т $\omega \nu$, р. 840, § 108.

[^100]:    ${ }^{1}$ See n. on verses irff. The epithet aypotépa, which Bacchylides gives to Artemis when he first mentions her in this poem (v. 37), seems usually to denote her as the huntress (as if it were taken from drpa). But it may well be that in its original usage it had a larger sense, as though taken from $\dot{\alpha} \gamma \rho b s$, denoting the goddess of the fields and of rural life. (Cf.

[^101]:    
    

[^102]:    ' And now Salamis, city of Ajax, could bear witness that she was saved from shipwreck in war by Aegina's seamen,-in that destroying storm of Zeus when death came thick as hail on hosts unnumbered.'

    The words кai $\nu \hat{v} \nu$, with which the passage begins, could scarcely have been used, if this addition to the achievements of Aegina had not then been comparatively recent. The date of the battle being September, 480 , the second victory of Phylacidas, to which the ode relates, may have been gained at the Isthmia of 478 . In any case, the festival of 476 seems to be the latest that can be assumed, consistently with the tone of the reference just cited. The first Isthmian victory of Phylacidas might then be placed in 480 ; or, at latest, in 478 .

    Pytheas, whose victory preceded both those of his brother, is thus described in the fifth Nemean (vv. 4- 6 ) : $\Lambda \dot{a} \mu \pi \omega \nu o s$ viòs...
    

[^103]:    ${ }^{1}$ Pind. N. v. 52 ff .

[^104]:    ${ }_{1}$ This is shown by the agonistic inscription of Ceos, cited in the Introduction to Ode I; which Dr W. Christ seems to overlook, when he says (Pindar, p. lxxv, 1896) that there is no evidence for a $\pi \alpha i \delta \omega \nu$ (or ${ }^{2} \gamma \epsilon \nu \epsilon i \omega \nu$ ) $\pi \alpha \gamma \kappa \rho \alpha i \tau \iota \nu$ at Nemea or at the Isthmus. - The title of Nem. v., as usually printed by editors, is $\Pi v \theta \in \dot{q}$ $\mathrm{A}(\gamma \iota \nu \eta \tau \eta \pi \alpha \iota \delta \ell \pi a \gamma \kappa \rho a \tau \iota a \sigma \tau \hat{\eta}$. W. Christ (p. 270) cites $B$ (Vaticanus) as having
    

[^105]:    ${ }^{1}$ Her. vil. $\mathrm{r}_{45}$; Grote c. xxxix, vol. v. p. 65 .

[^106]:    ${ }^{1}$ Blass (Praef. Lxiv) thinks that the victory of Pytheas at Nemea may have been gained in 479 or 477 . The first

    Isthmian victory of Phylacidas would then fall in 478 or 476 , and the second in 476 or 474 .

[^107]:    ${ }^{1}$ Schol. Pind. P. IV. Iz8. See note in commentary on XIII. 19-2I.

    2 See note on ode XVII. 2 r.

    * Philostr. Imag. II. I4.

[^108]:    
    
     цахой $\sigma \nu$.
    ${ }^{2}$ In Iliad 3. 205-224 Antenor himself refers to this. He goes on to compare Menelaus and Odysseus as orators in the Trojan agora.
    
    
    
    

[^109]:    words of Agamemnon in Iliad Ir. 138142 it appears that the Trojan Antimachus had urged in the assembly that the two Greek envoys should be put to death. The Ulysses of Ovid (Met. ェ3. 196-204) briefly relates how narrowly he and Menelaus escaped being murdered by Paris and his supporters. His appeal had moved Priam, Priamoque Antenora iunctum. Tzetzes (Ante-homerica 158) also relates how Antenor befriended the envoys.

[^110]:    ${ }^{1}$ Annong the titles of lost plays of
    
     p. 171). The subject of the latter was undoubtedly this embassy of Menelaus and Odysseus. As to the 'Avt $\quad$ voploal, Welcker (Gr. Trag. I. 466 ff.), with whom Nauck agrees, recognises its subject in a passage of Strabo r3. p. 608. After the capture of Troy, when Antenor's house was spared, he and his sons migrated, with their allies the Paphlagonian 'Evetol (Il. 2. 852), to the land afterwards known as Venetia. On the other hand, Blass and Wilamowitz regard the double title
    of the Bacchylidean poem as making it probable that the'A $\nu \tau \eta \nu o \rho i \delta \alpha, t$ of Sophocles was only another name for his 'E $\lambda \epsilon \nu \eta$ 解 a $\pi$ alt $\eta \sigma$ ts. Such a second title for the tragedy is intelligible, however, only if the sons of Antenor formed the chorus; but, in the case of such a drama, is that probable? Welcker held that the chorus must have been composed of Phrygians, who could mediate between the views of Antenor, the friend of the envoys, and those of their foes, such as Paris (Gr. Trag. 1. 121). But the question is one which we must be content to leave doubtful.

[^111]:    1 Acamas（Il．2．822），Agenor（1r．59）， Archelochus（2．822），Coön（the eldest，II． 248），Demoleon（20．295），Helicaon（3． 123），Iphidamas（II． 22 ），Laodocus（4． 87），Pedaeus（ $\nu o ́ \theta o s, 5.69$ ），Polybus（ir． 49）．

[^112]:    ${ }^{2}$ Plutarch $\pi \epsilon \rho \ell$ rô̂ $\mathrm{E} \ell \tau 0 \hat{v}$ èv $\Delta \epsilon \lambda \phi 0 \hat{s}$,
    
    
     кататаи́ба⿱亠䒑es，треîs $\mu \hat{\eta} \nu a s$ àvт＇éкelvou тойтоу катака入ои̂̀тац тঠ̀ $\theta \in \delta \nu$.

[^113]:    ${ }^{1}$ Or. xiv. io = Alcae. frgg. $2,3,4, \quad \kappa \dot{\alpha} \lambda \lambda \iota \sigma \tau \sigma$ s $\pi о \tau \alpha \mu \omega ̂ \nu$. Bergk ${ }^{4}$ III. p. 147.
    ${ }_{2}$ Schol. Theocr. vil. 112 (=Alcae.
    
    ${ }^{3}$ Aves 772 ff. : see n. on v. 5 .
    ${ }^{4}$ Trach. 750-762. See n. on Bacch. $x v .15$ f.

[^114]:    ${ }^{1}$ The fact that there are fourteen persons besides Theseus might suggest that Bacchylides followed the tradition according to which the young hero volunteered for Crete, while the others went perforce (Plut. Thes. 17). Theseus is usually counted as one of the fourteen. Hellanicus said that he was the first choice of Minos.
    ${ }^{2}$ Daughter of Alcathous, king of

    Megara. (Cp. C. Robert in Hermes, vol. xx. p. 355,1885 .)
    ${ }^{3}$ Given from Mon. dell' Inst. by A. H. Smith in Journ. Hellen. Stud. vol. xvili. p. 280. Cp. C. Robert in Hermes, vol. xxxili. p. 144 (1898).

    * The name on the vase is either EPIBOIA or EIIBOIA.
    ${ }^{5}$ Plut. Thes. 21.

[^115]:    ${ }^{1}$ Apollo's Delian altar, and the palmtree beside it, are known to the Odyssey (6. 162). The altar was called кєрат $\boldsymbol{\nu}$ (Plut. Thes. 21), or кepátıvos, because Apollo in building it was said to have used the horns of she-goats slain by Artemis on Mount Cynthus. The famous $\tau \rho \sigma \chi o \epsilon \delta \delta \dot{\eta} \mathrm{~s} \lambda \mu \nu \eta$ was in its neighbourhood. See my article on 'Delos,' with reference to M. Homolle's explorations, in Journ.

[^116]:    Hellen. Stud. vol. I. p. 39 (1880).
    ${ }^{2}$ See the article 'Illustrations to Bacchylides' by A. H. Smith in Journ. Hellen. Stud. vol. xvili. p. 278; with Plate xiv.
    ${ }^{3}$ C. Robert in Hermes, vol. xxxirr. ( 1898 ), p. i32. He has also traced the development of the myth in Archaeol. Anzeiger, 1889, p. 142 .

[^117]:    ${ }^{1}$ Paus. 1. 17. 3.
    ${ }^{2}$ Ghirardini, Museo Italiano di Ant. Class. III. p. 1, Plate I. A. H. Smith in J. H. S. xvini. p. 277 (fig. 7), where other references are given on p. 278 (n. 1).
    ${ }^{3}$ This detachment of Poseidon from the reception of Theseus is in agreement with the poem, which does not mention the sea-god as greeting his son (vv. rooff.). Amphitrite's welcome of him is the central incident. There are, however, two vases on which Poseidon is the chief figure. (i) A red-figured crater, of the early fifth century, found at Girgenti, and now in the Bibliothèque Nationale at Paris: see $J$. FI. S. xvini. p. 278, fig. 8. Poseidon, on

[^118]:     $\tau 0 i \chi \omega \nu$ (of the Theseion) $\dot{\eta} \gamma \rho \alpha \phi \dot{\eta} \mu \dot{\eta}$
    
    
    
    ${ }^{2}$ ThusGomperz observes that Theseus, by bringing back the $\theta \epsilon \hat{\omega} \nu \delta \hat{\omega} \rho a$, 'die einleuchtendsten Beweise seiner göttlichen Abstammung erbracht hatte: sie gerade in der Weise zu liefern, wie sein Gegner

[^119]:    ${ }^{4}$ See verses 81-84. It has not been noticed (I think) how strongly this detail suggests an acquaintance with the text of Bacchylides,-whether Hyginus knew it at first hand, or only through some older source.
    ${ }^{5}$ Alii autem a Neptuni uxore accepisse dicunt coronam.
    ${ }^{6}$ By Carl Robert, Eratosthenis Catasterismorunt relliquiae, pp. 22 ( ff. (1878) : Arch. Anzeiger, i889, p. 142.

[^120]:    ${ }^{1}$ Cp. Teuffel, Hist. of Roman Lit. I. § 257 .
    ${ }^{2}$ See n. on v. $3^{6}$.
    ${ }^{3}$ Simonides, too, wrote on the voyage of Theseus to Crete. His narrative must have been circumstantial, to judge from

    Athenian $\kappa \nu \beta \epsilon \rho \nu \dot{q} \tau \eta s$ (Phereclus), and varied from the usual story by saying that the sail given to him by Aegens, to be hoisted in the event of success, was not white, but red. (Plut. Thes. $1_{7}=$ Bergk ${ }^{4}$ fr. 54.)

[^121]:    ${ }^{1}$ Apoliod. 3. 15. 5: Plut. Thes. 3. Cp. Eur. Med. 674-686.
    ${ }^{2}$ Apollod. l.c. $\mu \in \theta \dot{v} \sigma a s$ aủrd̀ $\tau \hat{\eta}$
    
     The purport of the oracle ( $\dot{\alpha} \sigma \kappa 0 \hat{u}$ tò
    

[^122]:    ${ }^{1}$ See note on v. 15 .
    ${ }^{2}$ Diod. Iv. 59: Plut. Thes. 8-Ir.
    ${ }^{3}$ Hermes vol. xxxiri. pp. I49f. The vase, now at Munich, is given by Gerhard, Auserl. gr. Vas., 232, 233 nr, 2 : Jahn, nr. 372 , p. II9: etc. In his careful article on Periphetes in Roscher's Lexikon,

[^123]:    Höfer accepts Robert's view : see esp. pp. 1276 f.
    ${ }^{4}$ Epidaurus would be a natural choice for the scene of the additional feat, as no other adventure occurs in the comparatively long interval between Troezen and the Isthmus.

[^124]:    ${ }^{1}$ Robert in Hermes xxxini. p. 150: (Jahn). Weizsäckeron Peirithous in Roscher's Lex. p. 1783: Arch, Zeit. 23 (1865), fig. 195
    ${ }^{2}$ Baumeister, Denkm. vol. III. pp. 1779 ff.

[^125]:    ${ }^{1}$ Ar. Plut. 290-315. Carion personates Polyphemus, while the Chorus are his sheep (a parody, as the scholia attest, on the Cyclops of Philoxenus, from which some of the words are taken) : then he is Circe, and the chorus are swine. Carion and the Chorus sing alternate strophes of equal length, as do the persons in the dithyramb of Bacchylides. But we cannot be sure that this feature of the parody was taken from the dithyramb of Philoxenus.

[^126]:    ${ }^{2}$ The Great Dionysia, Thargelia, Prometheia, and Hephaisteia are mentioned in Corp. Inscr. Gr. no. 213 as festivals at which dithyrambic contests took place. From Dem. In Mid. § ro it appears that there was then no dithyrambic contest at the Lenaea.-At the Oschophoria in Pyanepsion (October) the memory of Theseus, the reputed founder, was honoured: but there scems to be no evidence for a contest of cyclic choruses on that occasion.

[^127]:    1 A. Mommsen, Heortol. p. 42 I: Preller, Gr. Myth. p. 209. Plut. Thes. 18.

[^128]:    ${ }^{1}$ According to another version it was Zeus who transformed Io; then Hera

[^129]:    ${ }^{1}$ Bacchylides mentioned that detail, no doubt in this poem : see $n$. on v. 7 , and fr. 49 ( $=6$ I Bergk).
    ${ }^{2} \mathrm{He}$ gave like aid to Pelops, in carrying off Hippodameia from Oenomaus (Pind. O. i. 86 f .).
    ${ }^{3}$ See n. on XV. 34.
    ${ }^{4}$ At Arene, mentioned along with Pylos in Il. z. 591. Aphareus came 'Ap $\eta \nu \eta \theta \epsilon \nu$ (Ap. Rhod. i. I52). In Apollod.
     Theocr. xxit. zo8 Meqбáycos "I 1 as.
    ${ }^{5}$ Folk-lore connected the name Map-
     has carried me off!' Hence the

[^130]:    ${ }^{1}$ Simonides ap．schol．Il．9． $556=$ fr． 216 Bergk ：Apollod．1．7．§ 9.

[^131]:    ${ }^{1}$ See the article ' Idas' by Weizsäcker in Roscher's Lexikon II. 98.

[^132]:    ${ }^{1}$ Theocritus (xxir. 137 - ${ }^{21} 3$ ) varies the details. The cause of the quarrel is that the Dioscuri have carried off the daughters of Leucippus, to whom the Apharetidae were betrothed. At the tomb of Aphareus, Castor slays Lynceus, while Polydeuces merely looks on. Idas (as with Pindar) is smitten by Zeus. Theocritus had to provide an d́platela for Castor, as the first part of this Idyll had told how Polydeuces vanquished Amycus. He makes the Apharetidae first cousins of the Dioscuri (Aphareus having been a brother of Tyndareus): v. ${ }_{1} / \mathrm{O}$.
    ${ }^{2}$ Simonides fr. 216. The Homeric scholiast's summary of that poet's story
    
     $\delta a \iota \mu \delta \nu \iota o s \delta e ̀ ~ \tau \delta \partial \not \subset \nu o s$. It is remarkable

[^133]:    $41 \mu \nu \rho i \omega \nu$ ] Before the $M$ was $C$, but a line has been drawn through it. 44 poc-
     Fraccaroli: $\pi \rho \sigma \sigma \theta \epsilon \delta^{\prime}$ K. 一 $\bar{\epsilon} \chi \theta \rho \dot{a}$ Palmer.— $\nu \nu \nu$ was inserted above $\Phi I \Lambda A$ by $\mathbf{A}^{3}$; a notable instance of inattention to metre.
    $48 \mathrm{AB} . . \mathrm{BA} \Omega \mathrm{TAN} \mathbf{A}$, but $\Omega$ has been transfixed (by $\mathbf{A}^{3}$ ?). - $A \beta \rho \circ \beta$ átay (as a proper name) Palmer, Jurenka.

[^134]:    context ：they would not be specifically ＇worthy qualities or deeds，＇－marks of ג́рєт $\dot{\eta}$ ．
    e $\chi_{\mu \in \nu}$ is a Doric form（also Boeotian Aeolic，Meister I．279），not found in Homer：Bacchylides uses it only here， but ${ }_{\varepsilon}^{\mu} \mu \in \nu$ in V．I 44, XVII． 3 I， 56.

    51 £．$\mu$ aкрáv，adv．－$\gamma \lambda \hat{\omega} \sigma \sigma a v i \theta$ iv vas． －Why have I turned my strain to far－off things？Why am I driving out of my course？＇Cp．Ping．N．viI． 7 I f．äкоу $\theta^{\prime}$
     see also above，v．196 n．－iӨv́ras．lӨúw is elsewhere intrans．；hence Robinson Ellis conj．livivas．（lecias，Housman．）－ е̇ктds $\delta$ ถ̊oû．So Pindar（P．xi．38）says， after a digression，$\dot{\eta} \ddot{\rho}, \hat{\omega}$ фìo七，$\kappa \alpha \tau^{\prime}$
    

[^135]:    $69 \pi a \nu \theta a \lambda$ é $\omega v,---$, being Doric for $\pi \alpha \nu \theta \eta \lambda-\left(\right.$ Ant. 9. 182.6 ur $\left.\lambda \eta \pi \alpha \nu \theta \eta \lambda \eta \eta^{\prime} s\right)$ : see n . on $\epsilon \dot{\theta} \theta a \lambda \hat{\prime} \hat{s}^{\prime}$ in viii. 5 .
    $71-76$ In the restoration tantatively given above, these points may be noted. (r) The vestiges in 73 f. suggest
     But, if such words stood there, a verb of coming or returning stood in 71 or in 72 . (2) In v. $75 \mathrm{NACO}(\mathrm{N})$ is more probable than $\operatorname{NACO}(\Upsilon)$, as the space between 0 and the $\tau$ of $\dot{\psi} \pi \epsilon \rho \beta \iota o \nu$ requires a very broad letter, and in this ms. N can be broader than $\Upsilon$. In any case, mat $\rho \notin{ }^{\prime} \alpha$
     ward. vãoov probably depended on a verb such as $\eta \lambda \nu \theta \epsilon \mathrm{s}$ (cp. I. $4 \eta \lambda \nu \theta \epsilon \nu$ ) in
     must be acc. of respect, and the sense

[^136]:    
     $\theta \in 6 \tau \iota \mu \nu$ Jurenka, Smyth. 116 [oủ] $\lambda \epsilon i \pi \pi o \nu$ Blass. $117 \pi \tau \alpha \hat{\sigma} \sigma \sigma \nu$ Blass, Platt, Thomas. 118 MEAION A: corr. $\mathbf{A}^{3}$. $120 \lambda_{\alpha o \phi}{ }^{2} \nu 0 \nu$ ] There has been some correction between $\mathbf{A}$ and $\Phi$ : perhaps of 10 to 0 .

    124 Ө[ракі $\nu a v \beta d \tau \alpha$
    

[^137]:    (xvi. 48) is better than vaûv Ooáv. The reason is not ${ }^{\xi} \xi$ 组ovto in 132 , for the 'ship' would imply the crew (cp. Soph. O. C. 942 where avicou's refers to $\pi \delta \hat{\lambda} \iota \nu$ in 939); it is rather the sense of Satyct. If $\nu a \hat{\nu} \nu$ were read, that verb must have its literal meaning, 'cleaves,' 'shatters'; but the ship comes safe to land. With pavßatas, it is figurative,
     クुrop. The notion of rough treatment is combined with that of harassing anxiety. - ino ки́набเv: the waves rise above the ship: cp. Soph. Ant. 335 ff. (man) кai
    
    

    127 vuктós, gen. of time: ávtaioas, sc. aúroîs. - The correction in the ms. points to avare- rather than to avar-: see cr. note. I therefore conjecture ávate $\lambda \lambda \neq \mu \epsilon v a$ (cp. Pind. I. Hil. $83 \phi \lambda \dot{\xi}$ àa $v \in \lambda \lambda о \mu \notin \nu a)$. No exception can be taken to the place of $\delta \hat{k}$ as third word. It often holds a place later than the
    

[^138]:     $\delta a / \mu o v o s:$ the best thing for men is that a good destiny should have been assigned (to them) by the gift of heaven : cp. xvi.
     $\epsilon \kappa \theta \epsilon \omega \hat{\nu}$ : Pers. io i $\theta \in \delta \theta \epsilon \nu \mu 0 i \hat{\rho} \alpha$ : Yen. $H$. vi. $3.6 \hat{\epsilon} \kappa \theta \epsilon \hat{\omega} \nu \pi \epsilon \pi \rho \omega \mu \notin \nu 0 \nu \dot{\varepsilon} \sigma \pi l$ : Ping.
    
     $\mu a \sigma \tau \varepsilon v \epsilon \mu \epsilon \nu$.-тарa $\delta a l \mu о \sigma เ v$ is also possidle (mortal destiny is laid up with the gods, is in their keeping): but here the god is rather the dispenser of fate.

[^139]:    $57 \pi \rho \dot{\theta}{ }^{0} \eta$ nov：the Homeric form is $\pi \rho \omega \theta \dot{\eta} \beta \eta \eta^{\prime}$（ 17.8 .5 ． 8 etc．）：but a fem． $\pi \rho \omega \theta \dot{\eta} \beta \eta$ occurs once（Od．in $43 r$ ）．－
     37 f ．（of Mars）Hew numis longo satiate ludo，Quem iuvat clamor galeaeque lever． See n．on Viii． 87 Movâà．．．ג $\theta \nu \rho \mu a$ ．
    $58 \mu \epsilon \mu \mathrm{a} \alpha-\theta a l$ ，＇gives heed to，＇＇is intent upon＇：Ping．fr． $94 \mu \in \mu v a l a{ }^{\prime}$ dot sans，＇（that they might）be mindful of song．＇－The use of the perfect $\mu^{\prime} \mu \nu \nu \eta$－ $\mu a \iota$ in such phrases is distinct from that of the aorist in the Homeric $\mu \nu \eta \sigma \sigma \sigma \theta \varepsilon \delta \dot{\varepsilon}$ $\theta$ oúpı ios ar $\lambda \kappa \hat{\eta} s(I l .6$ ．I I2，＇bethink you．．．＇）．

[^140]:    * It is Schol. Aristid. iII. p. 317, referring to the origin of the chariot (äp $\mu a$ ) :-
    
    
     Iliad alone would have forbidden such a statement. Pindar, in fr. 106, merely praises the Theban ${ }^{\circ} \rho \mu a$ and the Sicilian ö $\chi$. $\quad$ ua. And in the text of the schol. given by BD
    
    
    $\dagger$ Five of the items in my list of 6 r are absent from this table, as they have no numbered counterparts in Bergk. These are:-(1) No. $32=$ Blass 37 A. This is reckoned by Bergk, not among the fragments of Bacchylides, but among the adespota. (2) No. 37 ; cited by Bergk in a n. on his fr. 11, P. 572, and by Blass in a n. on his fr. 2, p. 160. (3) No. 40, which I do not find in Bergk: Blass has it on p. 165, but without a number. (4) No. 46 ; cited by Bergk in a n. on his fr. 29, p. 580, and noticed by Blass on P. I 59. (5) No. 50, the passage of Natalis Comes, which Bergk gives at the end (p. 588 ), but without numbering it: so also Blass, p. 176 .

[^141]:    ${ }^{1}$ Robinson Ellis in Class. Rev. xir. p. 66 (Feb., 1898) : v. Wilamowitz in Gött. gel. Anz. 1898, 126 f.
    ${ }^{2}$ See Robinson Ellis's edition of the Ibis (Oxon. 1881), p. 83. (I) The shorter scholium on v. 475 runs thus:-Macedo
    filia Damonis dicitur cum [here, I may observe, E. Rohde would insert II or III, which could easily have dropped out after $\mathrm{m}]$ sororibus fuisse: harum hospitio usus Iupiter, cum Telchinas quorum hic princeps erat corrumpentes inuidia successus

[^142]:    ${ }^{1}$ Le ode e iframmenti di B. (Florence, 1898).

    2 They drenched the crops with the sulphurous waters of the Styx. Nonnus

[^143]:    ${ }^{1}$ Hermes, vol. xxxini. ( r 898 ), pp. 151 ff.
    ${ }^{2}$ Die griech. Tragödien, 1. 2I ff.

